

1948 Cape York Exp. - Hrubalov

Department of Zoology



No. 118-A
SPRING BINDER

Made in 1", 1½", 2" capacities
and 25 sizes. Special sizes to order.

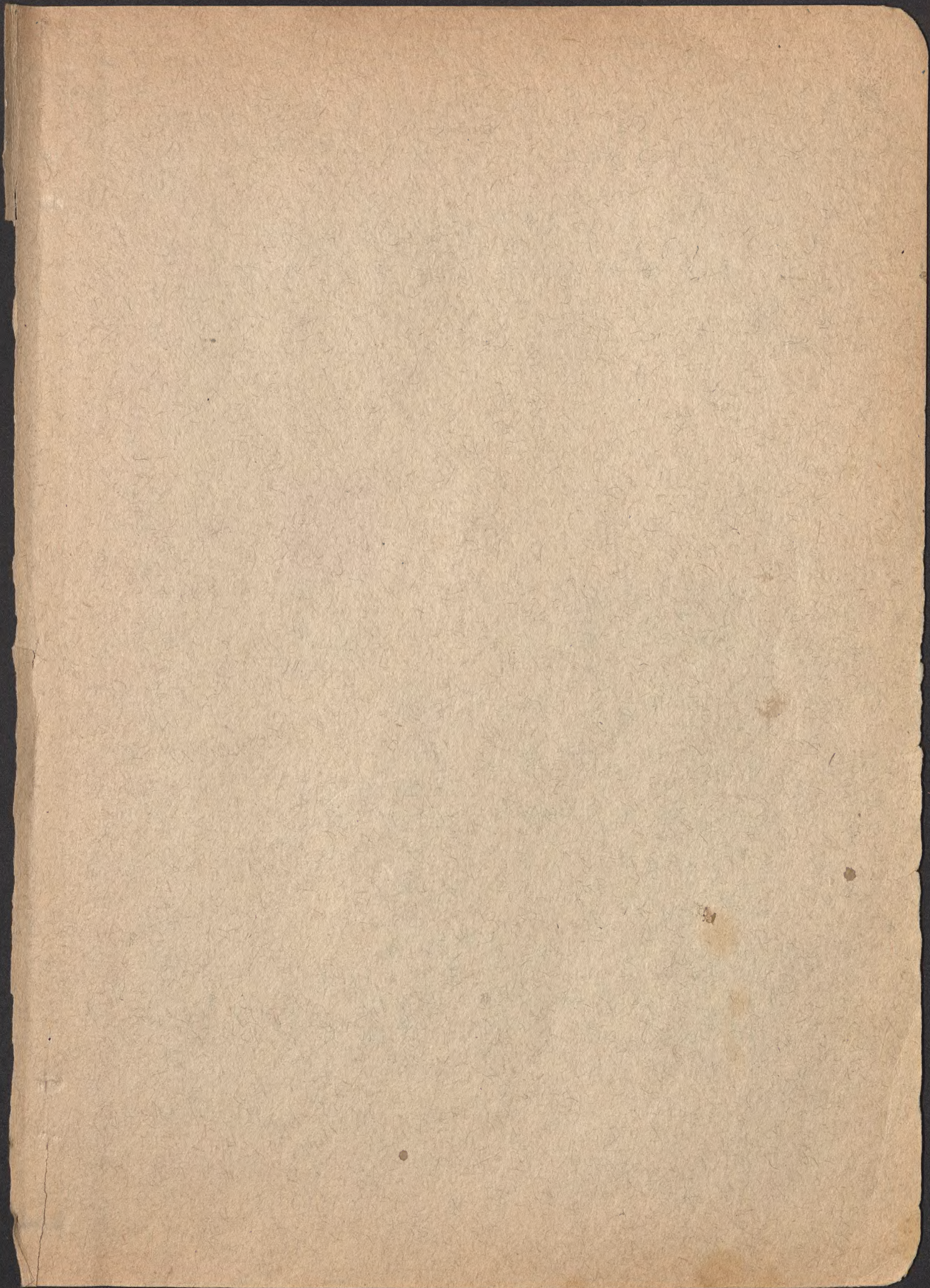
with left hand
BEND BACK
front cover



with right hand
REMOVE-REPLACE
inner folder with
contents



Made in U. S. A.





B.S. Robertson, of Billwala, ^{Calypso} Kait Valley.
now Dairy Officer at Milanda.
Worked with Finlayson. (phone 80)

R.H. Kerridge. Insp. Pig-marketing Board.
Milanda. (phone. 67)

Reconnaissance Trip:-

Tail = In tanning

✓ 1000 1	Mus or Pseudomys	162641	♂ x	162 - 74 - 17(18)	
✓ 2	" "	162642	♀ x	165 - 77 - 17(18)	
✗ 3	Macropus eargurus	162608	TAN ♀ x	1600 - 740 - 300	140 (crown)
✗ 4	" "	162609 juv	TAN ♀ x	920 - 445 - 225	90 (")
✓ 5	Mus or Pseudomys	162643	♀ x	161 - 80 - 16(17)	12 (crown)
✓ 6	" "	162644	♀ x	140 - 74 - 16(17)	11 "
✓ 7	" "	162645	♂ x	158 - 79 - 17(18)	12
✗ 8	Thetomys ?	162655	♀ x	158 - 74 - 16	10
✗ 9	"	162656	♀ x	149 - 73 - 16	12
✗ 10010	"	162657	♂ x	154 - 78 - 16	11
✗ 1	"	162658	♂ x	151 - 74 - 16	11
✗ 2	Pseudomys .?	162646	♀ x	167 - 83 - 17	11
✗ 3	"	162647	♀ x	180 - 88 - 17	11
✗ 4	"	162648	♂ x	161 - 79 - 17	11
✗ 5	^{MELOMYS} Rattus assimilis	162618	♀ x	263 - 138 - 28(30)	17
✗ 6	Melomys "	162619 162580	♀ x	269 - 145 - 27(29)	17
✗ 7	Pseudocheirus rubidus	162581	♂ x	610 - 320 - 46(50)	26
✗ 8	" "	162581	♀ x	630 - 315 - 40(44)	23
✗ 9	Trichosurus	162593	♀ x	835 - 355 - 70(80)	32
✗ 10020	"	162594 young	♀ x	585 - 285 - 62(70)	33
✗ 1	Pseudomys ?	162649	♀ x	168 - 78 - 17	11
✗ 2	"	162650	♂ x	168 - 82 - 19	11
✗ 3	"	162651	♂ x	151 - 73 - 17	10
✗ 4	"	162652	♂ x	148 - 71 - 16	10
✗ 5	Mus ?	162636	♀ x	162 - 76 - 17	11
✗ 6	Trichosurus	162595	♂ x	650 - 320 -	
✗ 7	Pipistrellus	162675	♂ x	97 - 44 - 7	6 (crown)
✗ 8	"	162676	♀ x	95 - 44 - 7	6
✗ 9	"	162677	♀ x	95 - 45 - 7	6
✗ 10030	"	162678	♀ x	95 - 43 - 7	6
✗ 1	Pseudocheirus rubidus	162582	♀ x	620 - 300 - 43(47)	28
✗ 2	Mus. ?	162637	♀ x	167 - 90 - 17	11
✗ 3	Rattus MELOMYS	162620	♂ x	243 - 117 - 26(28)	11
✗ 4	Pteropus scapulatus	162661	♂ x	220 - 0 - 43	35
✗ 5	" "	162662	♂ x	235 - 0 - 37	35
✗ 6	Hydromys	162616	♂ x	640 - 320 - 68(72)	14
✗ 7	Trichosurus	162596	♂ x	745 - 310 - 68(75)	46
✗ 8	Schwohrtala	162599	♀ x	820 - 430 - 40	
✗ 9	¹⁶²⁵⁸³ Pseudocheirus laniginosus	162597	♀ x	670 - 375 - 46	
10040	Trichosurus	162597	♂ x	600 - 280 - 48	

1948.

Queensland

ANGELLALU

400 W. OF BRIS.

p 1.

Argella, W. line, Jan. 8

(Carbean ^{SHEEP} Sta) Mirrabooka, 60 mi S. of Charleville Jan 12

Soolbarra Hole, Warrego R. Jan. 13.

Carbean Sta. ^{New Offbank} Jan 14

Mawbellan Guest Ho., Bunya Mts Jan 17

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Bunya Mts Park, " Jan. 20

Rockhampton Stanwell Sidrup (5 mi S.W. of Quarry) Jan. 31

" : Byfield (35 N.E. OF ROCKHAMPTON) Feb. 2

" : " (35 N.E. OF ROCKHAMPTON) "

" " Feb. 3

" " "

" " "

Serpentini, 5 mi no. of Mt Hedders, 20 mi. no. of Rockhampton } Feb 8

M. 3-2=10

Taken 1000 yards from houses in debris piled up by floods along dammed up creek. Lengths of 3 non functional teeth, 3 mm.; 1 functional tooth 80 mm.

Pouch young of No. 10003.

M. 0-2=4

M. 3-2=10. In "clou" swamps.

In jarup.

In woods.

In grass bordering woods + near pig pen.

In woods

M. 0-2=4. In woods.

F.A., 36

" 38

" 37

" 38

In empty room of recent town.

Posterior two of the four mammae functional.

High up among rocks in quarry.

In creek bed.

Shot

"

Trapped in Water Park Creek

Shot at night.

See also no. 10044

10041	<i>ProT. dorsalis</i> (162607) juv	♀ x	750 - 360 - 135		
2	Mus ? 162638	♂ x	Lab = 83	17(18)	}
3	<i>Hydromys</i> 162617	♀ x	590 - 310 - 65		
4	<i>Pseudoechinos laniginosus</i> pruck 162584	♀ x	skull only		
5	<i>Rhinolophus</i> 162663	♂ x	68 - 22	10	
6	"	♂ x	in formol		
7	"	♀ x	" "		
8	" 162666	♂ x	73 - 24 - 9		17(crown)
9	<i>Taphozous</i> 162706	♂ x	112 - 28 - 13		17 "
10050	<i>Pipistrellus</i> ? 162679	♂ x	88 - 43 - 7(8)		7(crown)
1	" ? 162680	♂ x	94 - 40 - 9		
2	" 162681	♂ x	92 - 40 - 9		
3	" 162682	♀ x	95 - 40 - 9		
4	" 162683	♀ x	90 - 40 - 9		
5	<i>Macroderma gigas</i> 162669	♂ x	130 - - - 25		
6	" " 162670	♂ x	125 - - 25		
7	" " 162671	♂ x	- - - 24		
8	" " 162672	♀ x	125 - - 24		
9	" " 162673	♀ x	130 - - 25		
10060	" " 162674	♀ x	- - -		
1	<i>Pipistrellus</i> ? 162684	x	150 (14)		
2	" 5	x			
3	" 6	x			
4	" 7	x			
5	" 8	x			
6	" 9	x			
7	" 162690	x			
8	" 1	x			
9	" 2	x			
10070	" 3	x			
1	" 4	x			
2	" 5	x			
3	" 6	x			
4	" 7	x			
5	" 8	x			
6	" 9	x			
7	" 162700	x			
8	" 162701	x			
9	Mus ? 162639	♂ x	155 - 74 - 17 - 14		
10080	" ? 162640	♂. ♀ x	190 - 64 - 16 - 9		

1948

Supertini, 5 mi n. of Mt.
Hedlow, 20 mi n.e. of
Rockhampton.

Feb. 8

shot at night
trapped by river

water-set, rammes 0-2=4

Saved for search for dp 4 - Y. of no. 10039

Olsen's Cave, Mt Etna,
10 mi. n. of Rockhampton

Feb. 10

F.A. 47

" 42

" 44

" 46

" 72

" 41

Pilkington's Cave "

Feb. 15

" 37

" 38

" 39

" 40

Johansen's Cave
10 mi n. of

" 110

" 110

" 110 IN ALCOHOL

" 110

" 115

" 110 IN ALCOHOL

Pilkington's
10 mi. n. of

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Townsville; Chromastly, S. foot
of Mt Elliot. 20 mi S.E.

Feb. 20

"

10081	Rhizolophus	162667	♀ x	75	-	25	-	9	-	17
2	"	162668	♂ x	75	-	25	-	9	-	17
3	Rattus assimilis	162621	♂ x	300	-	152	-	34	-	18
4	"	162622	♀ x	302	-	145	-	34	-	18
5	"	162623	♀ x	287	-	133	-	33	-	19
6	"	162624	♀ x	310	-	156	-	33	-	18
7	"	162625	♀ x	260	-	125	-	33	-	18
8	Pseudocheirus	162585	♂ x	655	-	360	-	40	-	25
9	Dasyurus pacificus	162576	x	-	-	-	-	-	-	-

This brings the reconnaissance work of the Dept of Zoology to an end. All

✓ 10090	Pseudocheirus archeri	154373	♂	650	-	305	-	42	-	20
✓ 1	"	154374	♀	670	-	325	-	51	-	21
✓ 2	Thylacala stymaticus	153631	♂	985	-	415	-	135(152)	-	60
✓ 3	Uromys	154318 154318	♀	608	-	310	-	(63)	-	28
✓ 4	Rattus	153670	♂	298	-	153	-	(36)	-	21
✓ 5	"	153671	♂	344	-	172	-	(38)	-	23
✓ 6	"	153672	♀	303	-	159	-	(36)	-	21
✓ 7	"	153673	♀	290	-	98	-	(38)	-	22
✓ 8	"	153674	♂	331	-	154	-	(37)	-	23
✓ 9	Acrobates	155084	♂	-	-	-	-	-	-	-
✓ 10100	"	155085	♂	-	-	-	-	-	-	-
✓ 1	"	155086	♂	-	-	-	-	-	-	-
✓ 2	"	155087	♀	-	-	-	-	-	-	-
✓ 3	Pseudocheirus	154375	♀	670	-	328	-	48	()	24
✓ 4	Uromys	154319	♂	635	-	333	-	61(65)	-	24
✓ 5	Rattus	153675	♂	329	-	163	-	34(36)	-	19
✓ 6	"	153676	♀	327	-	155	-	35(37)	-	19
✓ 7	"	153677	♀	313	-	147	-	36(38)	-	17
✓ 8	"	153678	♀	263	-	132	-	33(35)	-	19
✓ 9	Pseudocheirus	154337	♀	1	-	1	-	1	-	1
✓ 10110	Peramelis	154399	♂	472	-	138	-	65	-	40
✓ 1	Hipposidelenos	154664	♂	79	-	24	-	9	-	17
✓ 2	Chalinolobus	154744	♀	113	-	52	-	9	-	6
✓ 3	Pseudocheirus	154376	♂	660	-	350	-	47(51)	-	12
✓ 4	Uromys	154320	♀	624	-	345	-	56	-	27
✓ 5	Rattus	153679	♂	342	-	166	-	36	-	23
✓ 6	"	153680	♀	355	-	172	-	35	-	26
✓ 7	"	153681	♂	297	-	147	-	34	-	21
✓ 8	"	153682	♀	289	-	148	-	33	-	22
✓ 9	"	153683	♂	325	-	151	-	37	-	24

1948.

(25 mi. S.E.)
Townsville: Cromarty, S. foot }
of Mt. Elliot

Feb. 20
" "

F.A. 48 } IN HOUSE
F.A. 47 }

(20 mi. W. of Townsville) Paluma Range: Mt. Speck, 2900 feet.

Feb. 23
" "
" "
" "

Tail shot
shot

Paluma village (20 W. OF TOWNVILLE)

Feb. 25

purchased from local postmaster who had treated the skin with "salt and lime".

subsequent captures are of form under the Archbold Expedition (see p. 40)

Cairns district: Atherton Tableland }
Lake Eacham: near Yungaburra }
Heavy scrub.

Feb. 29 1948
" "
" "

hunting light

Walter Hill Range, 2500 feet, }
on Malpaan (Maalan) - Suttie }
Gap Road, 8 mi. from }
Millaa - Millaa.

Mar. 4
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wt. 22 oz.
" 3.5 oz.
" 5.75 " Length testes 25 mm.
" 3.5 oz.
" 6.25 oz (Tail shot)
" 6.75 oz. tes. length 26 mm.

Ravenshoe }
" }
" }
" }

Mar. 5
Mar. 10
Apr. of 1948

Purchased from Mrs M. B. Palmer, by Van Dussen, Mar. 3. 1948. Alcoholic.

Walter Hill Range (see above)

Mar. 6

No. 10109 in pouch (wt. as shot 28 oz)
Zipper

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mammal 1-2 = 6
" " 0-2 = 4

Young of No. 10103 { skin only stored to be searched for ap⁴

Mar. 7
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Shot by Van Wt. 340z.
Taken in room at night.
Shot over road.
Shot at night
Alive in trap - pulled loose. 19 oz. 0-2 = 4
TRAPPED 6 oz.
" 6.25 oz
" 3 oz
" 3 oz
" 4 oz

						2/10	car
✓ 10120	Rattus	153684	♀	245	-	124	31.5 (33) - 17
✓ 1	Peromyscus	154400	♂	417	-	132	68 (70) 35
✓ 2	RAT	153685	♂	261	140	29	18
✓ 3	RATTUS	153686	♂	342	168	38	25
✓ 4	ISOODON	154387	♂	(580)	178	70	23
✓ 5	RATTUS	153687	♀	(232)	(85)	35	21
✓ 6	RATTUS	153688	♂	315	160	37	24
✓ 7	RATTUS	153689	♀	313	162	36	24
✓ 8	RATTUS	153690	♀	335	169	35	24
✓ 9	UROMYS	154321	♀	680	360	62	31
✓ 10130	ANTECHINUS	154241	♂	230	109	22	14 (18) ^{NOTCH}
✓ 1	RAT	153691	♂	248	127	28	18
✓ 2	RATTUS	153692	♀	246	123	32	21
✓ 3	RATTUS	153693	♂	296	156	35	22
✓ 4	RATTUS	153694	♂	324	160	37	23
✓ 5	RATTUS	153695	♂	357	182	38	26
✓ 6	RATTUS	153696	♀	318	167	35	23
✓ 7	RATTUS	153697	♀	348	183	36	24
✓ 153632	PODEMELON <i>Thylacule</i>	153698	♂	677	294	113	53
✓ 9	RATTUS	153699	♀	338	173	36	25
✓ 10140	RATTUS	153699	♂	280	144	34	23
✓ 1	BAT	154732	♀	101	42	7	12 34 270 ^{FARM W.S.}
✓ 2	BAT UROMYS	154322	♂	368	187	48	28
✓ 153633	3 <i>Thylacule</i>	154733	♂	1065	485	142	68
✓ 4	BAT	154733	♀	90	37	7	12 33 246
✓ 5	BAT	154734	♀	87	35	6	11 32 241
✓ 6	BAT	154735	♂	90	36	6	12 33 247
✓ 7	PTEROPUS	154539	♂	225	-	49	37
✓ 8	Aepyprymnus	153602	♀	710	-	340	130 - 50
✓ 9	Trichosurus	153601	♂	740	-	335	65 - 45
✓ 10150	ISOODON	154388	♂	621	207	77	36
✓ 1	PTEROPUS	154540	♀	278	-	45	35
✓ 2	PTEROPUS	154541	♂	265	-	48	40
✓ 3	BAT	154736	♀	85	29	6	10 34 259 ^{FARM W.S.}
✓ 4	"	154737	♀	86	29	7	12 33 260
✓ 5	"	154738	♂	91	33	6	11 34 264
✓ 6	"	154739	♀	84	28	6	11 33 257
✓ 7	"	154740	♀	84	26	6	11 32 245
✓ 8	ROCK WALLABY?	162605	?	-	-	-	-
✓ 9	SAND WALLABY <i>Antimimodon</i>	154048	?	-	-	-	-

To MAM. DEPT. COLL.

N. Queensland
Walter Hill Range (see above) ^{2500ft}

1948
Mar. 18

weight, 24 oz Killed by car.
RAIN FOREST. Wgt. 2.0 oz.
" " " 5.0 oz.
" " " — SHOT.
" " " 3.0 oz. STUB TAIL.
" " " 3.5 oz.
" " " 3.75 oz.
" " " 4.75 oz.
" " " 27 oz.
" " " 2.0 oz. SKIN + SKELETON.
" " " 2.0 oz.
" " " 2.0 oz.
" " " 3.0 oz.
" " " 5.25 oz.
" " " 5.5 oz.
" " " 3.5 oz. SKIN + SKELETON.
" " " 5.0 oz.
" " " SHOT (V.D.) SKIN + SKELETON.

ALT. 300' 4500'
MOSSMAN - 2 MILES WEST. MOSSMAN GORGE
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MARCH 12
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" " " " " MAR 18
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MAR 18
" 18

RAIN FOREST Wgt. 5.0 oz.
" " " 2.25 oz.

MOSSMAN - No. QUEENSLAND
MOSSMAN - 2 MILES WEST. MOSSMAN GORGE
MOSSMAN - 2 MILES WEST. MOSSMAN GORGE.
MOSSMAN - No. QUEENSLAND
MOSSMAN - No. QUEENSLAND
MOSSMAN - No. QUEENSLAND

" 18
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TAKEN FROM CRACK IN ELECTRIC POLE. Wgt. 0.5oz.
RAIN FOREST Wgt. 5.0 oz.
" " — SHOT (V.D.)
TAKEN FROM CRACK IN ELECTRIC POLE. Wgt. 0.25oz.
TAKEN FROM CRACK IN ELECTRIC POLE. Wgt. 0.25oz.
TAKEN FROM CRACK IN ELECTRIC POLE. Wgt. 0.25oz.

N. Cairns
Atherton Tableland: (Evelyn ~~Tableland~~)
" ; Vine Creek

Mar. 21
" "
" "

Picked up. under phone wires
" "
" "

EDGE HILL (2 MI. N. OF CAIRNS) No. Q.
Clohesy R. ^{1000ft}
CLOHESY RIVER " 1000'
NORTH CAIRNS, NORTH QUEENSLAND
" "
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" "
" "

MAR. 23
" 23
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PRESENTED BY GEORGE BROOKS ~~V.D.~~
PICKED UP ON ROAD.
SHOT BY G.H.H. TATE
" " "
COLLECTED IN HOUSE ATTIC BY VAN DEUSEN.
" "
" "
" "
" "

(10 MI. N. OF ROCKHAMPTON) JOHANSSON'S CAVE
FRIDAY ISLAND, TORRES STRAIT

FEB. 15, 1948
FEB. 12, 1948

PICK-UP. SKULL (NO LOWER JAW) G.H.H. TATE
PICK-UP. SKULL (COMPLETE). L.J. BRASS

✓ 10160	MELOMYS	154050	♂	296	158	30	20
✓ 1	UROMYS	154323	♂	665	352	62	34
✓ 2	ANTECHINUS	154242	?	-	(80)	21	-
✓ 3	RATTUS	153700	♀	301	161	35	23
✓ 4	RATTUS	153701	♀	316	156	35	24
✓ 5	RATTUS	153702	♀	308	152	34	24
✓ 6	RATTUS	153703	♀	317	159	35	24
✓ 7	RATTUS	153704	♀	312	151	34	21
✓ 8	RATTUS	153705	♂	308	158	36	21
✓ 9	UROMYS	154324	♀	(460)	253	55	29
✓ 10170	ANTECHINUS	154243	♂	241	108	24	16
✓ 1	UROMYS	154325	♀	639	335	62	31
✓ 2	RATTUS	153706	♂	280	144	35	22
✓ 3	"	153707	♀	312	162	34	24
✓ 4	"	153708	♀	348	168	37	27
✓ 5	"	153709	♂	± 280	143	35	23
✓ 6	ANTECHINUS	154244	♂	226	100	22	14
✓ 7	"	154245	♀	191	83	19	14
✓ 8	"	154246	♀	± 210	101	21	-
✓ 9	MEL. UROMYS	154051	♀	245	124	29	14
✓ 10180	PERAMELES	154401	♂	385	124	56	28
✓ 1	RATTUS	153710	♂	310	154	32	18
✓ 2	"	153711	♂	310	160	35	18
✓ 3	"	153712	♂	320	160	34	21
✓ 4	"	153713	♂	294	151	35	19
✓ 5	"	153714	♀	343	167	36	20
✓ 6	"	153715	♀	298	148	33	18
✓ 7	"	153716	♀	323	158	35	18
✓ 8	"	153717	♀	276	142	35	17
✓ 9	" (SP.?)	153718	♀	217	107	29	18
✓ 10190	Hypsignathus diadema	154665	♂	132	37	16	21
✓ 1	Dactylopsila	154404	juv.	?			
✓ 153684	Thylogale stigmaticus						
✓ 3	1500 Don	154389	♂	607	203	74	27
✓ 4	DACTYLOPSILA	154405	♀	565	310	45	28
✓ 5	"	154406	♀	445	252	40	26
✓ 6	MELOMYS	154052	♂	± 255	± 125	27	-
✓ 7	"	154053	♂	± 275	± 145	28	13
✓ 8	RATTUS	153719	♀	330	155	36	21
✓ 9	"	153720	♂	293	140	35	20

(153684)

ELEVATION	LOCATION	DATE	ENVIRONMENT	WGT.
1600'	SPEEWAH - UPPER CLOHESY RIVER (MR. GEORGE VIEVERS)	MAR. 27, 1948	RAIN FOREST	3.0 oz.
"	"	"	"	29 oz.
"	"	"	- UNDER FALLEN LOGS SKIN ONLY.	
1600'	"	"	"	WGT. 3.0 oz.
"	"	"	"	3.5 oz.
"	"	"	"	3.0 oz.
"	"	"	"	2.75 oz.
"	"	"	"	—
"	"	"	"	3.0 oz.
"	"	"	"	—
		MAR. 27	RAIN FOREST - UNDER FALLEN LOGS.	WGT. 2.5 oz.
"	"	" 28	"	28 oz.
"	"	"	"	2.5
"	"	"	"	2.75
"	"	"	"	5.0
"	"	"	"	2.5 oz.
"	"	"	"	2.0 oz.
"	"	"	"	1.25 oz.
"	"	MAR. 29	"	1.25
"	"	"	"	1.5
"	"	"	"	—
"	"	"	"	3.0
"	"	"	"	3.75
"	"	"	"	4.0
"	"	"	"	3.0
"	"	"	"	5.0
"	"	"	"	3.0
"	"	"	"	3.75
"	"	"	"	2.5
"	"	"	"	1.25
	Cairns Outlet, Freshwater CR	"	Forearm 80 Presented by Mr. G. Brooks	
	Speewah, Upper Clohesy R. Cairns Dist.	"	flat skin only	
	"	"	"	
	Cairns: Edge Hill	Mar. 31	Gift of Mr. Lindsay	
	TOMATIS CR., BARRON RIVER.	S.L. APR. 1	GIFT OF R. H. WILES HOLE IN TI TREE.	12 oz.
	"	"	"	6.5 oz.
	EASTERN FOOT OF BELLENDEN HER JUNCTION CREEK, RUSSELL RIVER	50 APRIL 2	NEAR CANE FIELDS.	2 1/4
	"	"	"	2 1/4
	"	"	1-2 = 6	5.5
	"	"	"	3.5

probably mother and daughter.

body in formal, heavily parasitized

10200	Rattus	153721	♂	324	155	36	21
✓	1	Moniopterus	154827	♂			
✓	2	"	154828	♂			
✓	3	"	154829	♂			
✓	4	"	154830	♂			
✓	5	"	154831	♂			
✓	6	"	154832	♂			
✓	7	"	154833	♂			
✓	8	"	154834	♂			
✓	9	Scotomys	154760	♂			
✓	10210	"	154761	♂			
✓	1	"	154762	♂			
✓	2	Taphozous	154847	♂			
✓	3	"	154848	♂			
✓	4	"	154849	♂			
✓	5	Scotomys	154763	♂			
✓	6	"	154764	♂			
✓	7	"	154765	♂			
✓	8	"	154766	♂			
✓	9	"	154767	♂			
✓	10220	"	154768	♂			
✓	1	"	154769	♂			
✓	2	"	154770	♂			
✓	3	"	154771	♂			
✓	4	Scotomys	154772	♂			
✓	5	"	154773	♂			
✓	6	"	154774	♂			
✓	7	Rhinolophus	154898	♂			
✓	8	"	154899	♂			
✓	154015	9 Pipistrellus?	154900	♂			
✓	10230	Rhinolophus	154901	♂			
✓	1	"	154902	♂			
✓	2	"	154903	♂			
✓	3	"	154904	♂			
✓	4	Pteromys	154592	♂	77 - 28	9	13
✓	5	"	154593	♂	75 - 25	9	13
✓	6	Scotomys (?)	154633	♂	118 - 48	10	7
✓	7	"	154634	♀	115 - 45	5	6
✓	8	Isoodon	154390	♂	560 - 175	70 (79)	22
✓	9	Taphozous	154850	♂			

JUNCTION CA. RUSSELL RIVER, No. Q.

APR. 2, 1948

Chillagoe Cave, Chillagoe ✓
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1948
 Mar. 3 ✓
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Pink Cave, Chillagoe ✓
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 " ✓ Tommy ✓

Mar. 4 ✓
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Robby Burns Mine,
 4 mi. S. of Lappa }

Mar. 5 ✓
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Irvine Bank, Submarine Mine ✓

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Queen Mine ✓
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 Valetta Mine ✓

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Cairns: Kusanda Hydro electric tunnel ✓

Mar. 11 ✓
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 Edg Hill ✓

Rex's Lookout (cart on track), 25 miles
 out on Cairns-Moromon Rd (at Hartley's
 Creeks. Mar. 14

SKIN ONLY (skin tray, skull in alc)

alc.

✓ 10240	Taphozous	154851	✓	121 ⁿ - 85 ⁿ - 20 ⁿ - 11
✓	1 ⁿ Antechinus	154947	✓ ♀	316 ⁿ - 153 ⁿ - 34 ⁿ - 20
✓	2 ⁿ Rattus	153722	✓ ♂	72 ⁿ - 23 ⁿ - 10 ⁿ - 115
✓	3 Rhinopopus	154594	✓ ♂	223 ⁿ - 165 ⁿ - 34 ⁿ - 17
✓	4 ⁿ Rattus	153723	✓ ♂	78 ⁿ - 26 ⁿ - 10 ⁿ - 14
✓	5 ⁿ Rhinopopus	154595	✓ ♀	78 ⁿ - 28 ⁿ - 10 ⁿ - 17
✓	6 ⁿ " "	154904	✓ ♂	
✓	7 ⁿ " "	154905	✓ ♀	
✓	8 ⁿ " "	154906	✓ ♀	
✓	9 ⁿ " "	154907	✓ ♀	
✓ 10250		154908	✓ ♀	
✓	1 ⁿ Pteropus conepicillatus	154542	✓ ♂	290 ⁿ - 55 - 36
✓	2 ⁿ " "	154543	✓ ♂	290 ⁿ - 50 - 37
✓	3 ⁿ " "	154544	✓ ♀	250 ⁿ - 50 - 35
✓	4 ⁿ " "	154545	✓ ♀	260 ⁿ - 45 - 35
✓	5 ⁿ " "	154546	✓ ♀	270 ⁿ - 47 ⁿ - 35
✓	6 ⁿ Rattus	153724	✓ ♂	330 ⁿ 167 ⁿ 35 ⁿ 18
✓	7 ⁿ " "	153725	✓ ♀	317 ⁿ - 162 ⁿ 33 ⁿ 17
✓	8 ⁿ Hypsiprymmodon	154496	✓ ♀	400 ⁿ - 152 ⁿ - 55(57) 26
✓	9 ⁿ Rattus	153726	✓ ♀	323 ⁿ - 165 ⁿ - 36 ⁿ - 17
✓ 10260	" "	153727	✓ ♀	335 ⁿ - 167 ⁿ - 35 ⁿ - 16
✓	1 ⁿ " "	155016	✓	
✓	2 ⁿ RATTUS	153729	✓ ♂	317 ⁿ 155 ⁿ 36 ⁿ 19 ⁿ
✓	3 ⁿ " "	153730	✓ ♂	348 ⁿ 177 ⁿ 36 ⁿ -
✓	4 ⁿ " "	153731	✓ ♀	313 ⁿ 148 ⁿ 36 ⁿ 18 ⁿ
✓	5 ⁿ " "	153728	✓ ♀	317 ⁿ 154 ⁿ 35 ⁿ 19 ⁿ
✓	6 ⁿ " "	153732	✓ ♀	328 ⁿ 163 ⁿ 35 ⁿ 20 ⁿ
✓	7 ⁿ " "	153733	✓ ♀	308 ⁿ 151 ⁿ 35 ⁿ 19 ⁿ
✓	8 ⁿ " "	(2nd sp.) 153734	✓ ♂	309 ⁿ 134 ⁿ 31 ⁿ 13 ⁿ
✓	9 ⁿ " "	153735	✓ ♀	233 ⁿ 102 ⁿ 27 ⁿ 12 ⁿ
✓ 10270	Rattus	153736	✓ ♀	307 ⁿ 151 ⁿ 35 ⁿ 20 ⁿ
✓	1 ⁿ " "	153737	✓ ♀	276 ⁿ 138 ⁿ 35 ⁿ 19 ⁿ
✓	2 ⁿ " "	153738	✓ ♂	195 ⁿ 98 ⁿ 27 ⁿ 16 ⁿ
✓	3 ⁿ MELOMYS	154054	✓ ♀	242 ⁿ 129 ⁿ 25 ⁿ 15 ⁿ
✓	4 ⁿ " "	154055	✓ ♂	117 ⁿ 58 ⁿ 17 ⁿ 9 ⁿ
✓	5 ⁿ " "	154056	✓ ♂	269 ⁿ 137 ⁿ 30 ⁿ 15 ⁿ
✓	6 ⁿ " "	154057	✓ ?	275 ⁿ 142 ⁿ 28 ⁿ 14 ⁿ
✓	7 ⁿ RATTUS	154047	✓ ♂	336 ⁿ 160 ⁿ 37 ⁿ 18 ⁿ
✓	8 ⁿ " "	153739	✓ ♂	337 ⁿ 168 ⁿ 36 ⁿ 21 ⁿ
✓	9 ⁿ " "	153740	✓ ♂	339 ⁿ 174 ⁿ 38 ⁿ 20 ⁿ

Success in Rex's Logbook.

25 mi. on Cairns-Mossman Rd (Hartley's Cr.) Mar. 14 alc.

Julatten-Insonan Rd. (Hunk of 1300ft) Mar. 16

Mrs Phil. Hanna.) " "

" " " " Mar. 17

" " " " " "

" " } Perscoocuma " "

" " } Mine. " "

" " } " " " "

" " } Rocky Crall 1500ft " "

" " } " " " " " "

" " } " " " " " "

" " } Hanna Farm 1300ft Mar. 18

" " } " " " Mar. 19 Mammos 1-2=6

" " } " " " " "

" " } " " " " alcotol.

JUNCTION CR. RUSSELL R. No. Q. 50ft APR. 2, 1948 5.25 oz.

" " " " " " " 5.25

" " " " " " " 1-3=8 5.5

" " " " " " " 1-3=8 4.75

" " " " " " " 4.0

" " " " " " " 4.0

" " " " " " " 6.0

" " " " " " " 3-3=12 2.75

" " " " " " " Apr. 3. 4.0 oz.

" " " " " " " 2.75 oz.

" " " " " " " 1.25 oz.

" " " " " " " To V.D. BY G. + T. GIDDENS 1.75 oz.

" " " " " " " NURSING 10274.

" " " " " " " YOUNG OF 10273 0.25

" " " " " " " APR. 4, 1948 RAIN FOREST 2.5 "

" " " " " " " " 2.5 "

" " " " " " " " "

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✓ 10280	RATTUS	153741	♀	334	166	37	20
✓ 1	"	153742	♀	338	171	37	20
✓ 2	"	153743	♀	303	154	35	20
✓ 3	"	153744	♀	348	170	36	21
✓ 4	"	153745	♀	358	158	37	21
✓ 5	"	153746	♀	320	160	36	20
✓ 6	"	153747	♀	(273)	(95)	37	22
✓ 7	"	153748	♀	345	169	37	21
✓ 8	"	153749	♀	328	156	35	20
✓ 9	ANTECHINUS	154248	♀	220	104	22	14
✓ 10290	MELOMYS	154058	♂	299	158	29	19
✓ 1	HYDROMYS	154351	♂	434	211	51	19
✓ 2	RATTUS	153750	♀	362	177	36	25
✓ 3	"	153751	♂	358	174	39	25
✓ 4	"	153752	♂	242	124	33	21
✓ 5	"	153753	♀	328	162	35	25
✓ 6	"	153754	♀	347	166	38	25
✓ 7	"	153755	♀	(278)	(117)	37	23
✓ 8	"	153756	♂	357	181	37	23
✓ 9	"	153757	♂	336	165	35	22
✓ 10300	"	153758	♂	(324)	(145)	37	23
✓ 1	"	153759	♂	254	128	33	21
✓ 2	HYDROMYS	154352	♀	399	191	46	16
✓ 3	RATTUS	153760	♂	366	177	38	24
✓ 4	MUS	154492	♂	156	78	17	13
✓ 5	MUS	154493	♂	161	80	16	14
✓ 6	ANTECHINUS	154249	♀	232	105	23	14
✓ 7	UROMYS	154326	♀	614	336	61	30
✓ 8	RATTUS	153761	♀	(327)	166	37	22
✓ 9	"	153762	♀	280	142	34	21
✓ 10310	"	153763	♀	327	161	36	23
✓ 1	"	153764	♂	246	126	33	20
✓ 2	"	153765	♀	(286)	(101)	36	23
✓ 3	"	153766	♂	351	173	38	24
✓ 4	"	153767	♂	363	179	38	25
✓ 5	"	153768	♀	220	108	31	17
✓ 6	"	153769	♀	229	116	31	18
✓ 7	"	153770	♂	252	123	32	19
✓ 8	MELOMYS	154059	♂	293	146	29	15
✓ 9	"	154060	♀	223	153	29	15

EAST FOOT BELLENDEN KER. 50 ft
 JUNCTION CR., RUSSELL RIVER, No. Q.

APR. 4, 1948

RAIN FOREST

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TAIL STUB.

APRIL 5

BASE OF LARGE TREE.

Wgt. 1.75

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LOG ACROSS STREAM.

" 3.5

50' FROM STREAM.

" 9.0

" 5.5

" 6.5

" 1.75

" 4.25

" 5.25

" 4.5

" 4.75

" 5.0

" 6.0

" 2.0

" 6.75

" 7.0

" 0.5

" 0.5

" 1.75

" 20.0

" 4.75

" 2.75

" 4.0

" 1.5

" 5.5

" 5.75

" 5.5

" 5.5

APRIL 6

HOUSE NEAR SUGAR CANE FIELDS.

APRIL 7

UNDER LARGE ROCKS.

RAIN FOREST

NECK BROKEN

STUB TAIL

ME-1

Mt. Bellenden Ker (Tick Camp) at 3000 ft. Ap. 6

Forested crest of ridge. Heavy forest. 1.5

" " " " Ap. 7

" 2.0

" " " " " "

" 2.25

Junction Creek 50 feet

Ap. 8

Rain forest

3.0

" " " "

2.5

" " " "

✓ 10320	^	Rattus	^	153771	^	♀	337	161	36	20	^
✓ 1	^	"	^	153772	^	♀	310	152	35	20	^
✓ 2	^	"	^	153773	^	♀	320	158	36	21	^
✓ 3	^	Bat	^	155010	^	♂	—	—	—	—	^
✓ 4	^	Seotimus	^	154635	^	♂	90	39	9	10	^
✓ 5	^	"	^	154636	^	♀	87	38	10	11	^
✓ 6	^	Hippodideros	semoni	154858	^	♀	—	—	—	—	^
✓ 7	^	Seotimus	^	154775	^	♀	—	—	—	—	^
✓ 8	^	Melomys	^	154062	^	♂	268	143	27	16	^
✓ 9	^	Phalanger	maculatus	154420	^	♂	657	303	55	19	^
✓ 10330	^	Melomys	^	154061	^	♀	284	155	27	17	^
✓ 1	^	"	^	sp. ? 154063	^	♀	125	61	17	8	^
✓ 2	^	"	^	154064	^	♂	121	59	17	7	^
✓ 3	^	"	^	154065	^	♂	280	151	29	15	^
✓ 4	^	"	^	154066	^	♂	256	138	27	—	^
✓ 5	^	"	^	154067	^	♂	297	159	28	15	^
✓ 6	^	"	^	154068	^	♂	284	153	28	14	^
✓ 7	^	"	^	154069	^	♀	256	143	27	15	^
✓ 8	^	"	^	154070	^	♀	294	148	28	15	^
✓ 9	^	Rattus	leucopus	153774	^	♂	353	170	37	22	^
✓ 10340	^	"	^	153775	^	♂	308	162	37	19	^
✓ 1	^	"	^	153776	^	♀	345	177	37	20	^
✓ 2	^	"	^	153777	^	♀	300	160	37	22	^
✓ 3	^	"	^	153778	^	♀	301	157	35	19	^
✓ 4	^	"	^	153779	^	♀	323	169	38	20	^
✓ 5	^	Protemnodon	agilis	153649	^	♀	1070	430	200	75	^
✓ 6	^	Rattus	leucopus	153780	^	♂	316	162	38	19	^
✓ 7	^	"	^	153781	^	♀	(265)	STUB TAIL (100)	36	21	^
✓ 8	^	"	^	153782	^	♀	337	165	35	19	^
✓ 9	^	"	^	153783	^	♀	(276)	STUB TAIL (110)	36	21	^
✓ 10350	^	"	^	153784	^	♀	309	160	38	20	^
✓ 1	^	"	^	153785	^	♂	358	178	38	19	^
✓ 2	^	"	^	153786	^	♂	345	183	38	19	^
✓ 3	^	"	^	153787	^	J. ♂	270	136	36	18	^
✓ 4	^	"	^	153788	^	♀	298	152	37	19	^
✓ 5	^	"	^	153789	^	♀	290	145	38	19	^
✓ 6	^	"	^	153790	^	♀	352	176	38	19	^
✓ 7	^	"	^	153791	^	♀	336	163	37	22	^
✓ 8	^	Melomys	^	154071	^	♂	292	154	28	17	^
✓ 9	^	"	^	154072	^	♂	283	148	28	14	^
✓ 10360	^	"	^	154073	^	♂	253	137	28	15	^

1948

Junction Creek, ^{Parrall River} Soft

Apr. 8ⁿ

Rain forest.

5.5 oz.

" " " "

" 7

" "

4.0 "

" " " "

" 7

" "

4.0 "

CAIRNS INTAKE, FRESHWATER CREEK

APR. 4ⁿ

PRES. BY GEORGE BROOKS.
FOUND ~~IN~~ HOUSE ~~AT~~

ALCOHOLIC

" " " "

Apr. 12ⁿ

Between floor joists under house

" " " "

" 7

" "

Cook town Sep. 1947 (on car door).

" " Aug. 1947

{ Presented by } early a.m. ^{alc}
{ Dr. H. L. Kesteven } room in Hospital. "

Lockerbie, Red Island Pt (8 1/2 mi ne. of)

Ap. 22ⁿ

} Shot by Van.

Tip of Cape York Peninsula ^(10 mi WSW of Somerset)

" "

" " " "

" "

LOCKERBIE - HOUSE (DICK HOLLAND)

" " " "

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" " " "

" " " "

Apr. 23ⁿ

LOCKERBIE - RAIN FOREST

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SAVANNAH FOREST stub tail. ^(21 lbs.)

" " " "

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RAIN FOREST

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APRIL 24

" " " 6.75 oz

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" " " 5.0 "

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" " " 2.5 "

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" " " 3.75 "

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" " " 3.5 "

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" " " 6.25 "

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" "

" " " 5.5 "

" " " "

" "

" " " 2.75 oz

" " " "

" "

" " " 2.25 "

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" "

" " " 2.0 "

✓ 10361	MELOMYS	154074	♀	278	148	27	14
✓ 2	"	154075	♀	269	140	26	—
✓ 3	RATTUS CULMORUM	? 153792	♀	287	138	28	16
✓ 4	"	153793	♀	(209)	STUB TAIL (50)	27	15
✓ 5	DACTYLOPSILA PICATA	154407	y. ♀	490	290	43	26
✓ 153669	PHALANGER MACULATUS		?	-	-	-	-
✓ 7	Melomys	154076	♂	291	152	28	14
✓ 8	Dactylopsile	154408	♂	535	285	43	28
✓ 9	Rattus	153794	♂	251	118	37	—
✓ 10370	"	153795	♂	331	173	37	20
✓ 1	"	153796	♂	303	153	37	22
✓ 2	"	153797	♂	244	122	34	19
✓ 3	"	153798	♀	382	191	40	22
✓ 4	"	153799	♀	350	172	37	21
✓ 5	"	153800	♀	346	175	36	19
✓ 6	"	153801	♀	295	146	36	19
✓ 7	"	153802	♀	285	147	36	20
✓ 8	"	153803	♀	261	128	34	17
✓ 9	Uromys	154327	♂	695	363	64	31
✓ 10380	"	154328	♂	570	295	63	31
✓ 1	Rattus	153804	♀	370	190	38	21
✓ 2	"	153805	♀	331	166	36	20
✓ 3	Melomys	154077	♀	238	129	27	—
✓ 4	Hippiduros albanensis	154666	♀	72	29	8	17
✓ 5	"	154667	♀	71	29	7	16
✓ 6	Uromys	154329	y. ♀	550	295	60	26
✓ 7	Melomys	154078	♀	267	144	27	15
✓ 8	"	154079	♀	262	138	27	14
✓ 9	Rattus	153806	♂	356	183	37	19
✓ 10390	"	153807	♂	324	175	38	21
✓ 1	"	153808	♀	356	178	37	20
✓ 2	"	153809	♀	283	144	37	21
✓ 3	Miniopterus	154835		—	—	—	—
✓ 4	"	154836		—	—	—	—
✓ 5	"	154837		—	—	—	—
✓ 6	"	154838		—	—	—	—
✓ 7	"	154839		—	—	—	—
✓ 8	"	154840		—	—	—	—
✓ 9	"	154841		—	—	—	—
✓ 10400	"	154842		—	—	—	—

1948

Lockerbie, 10 mi, WSW of Somerset, April. 24

2.25 oz.
2.5 "

" " " " "

4.5 "

" " " " "

4.5 "

" " " " "

Open grassy country.

" " " " "

ISOLATED RAIN FOREST (IN SAV. FOREST)

8.75 oz.

MAR. 1948

SKULL ONLY (Killed by Dick Hotlands)

" " " " "

Apr. 25

" " " " "

Shot by Vain.

13.25 oz.

" " " " "

2.5 "

" " " " "

4.0 "

" " " " "

3.5 "

" " " " "

2.25 "

" " " " "

7.5 "

" " " " "

5.75 "

" " " " "

6.25 "

" " " " "

4.5 "

" " " " "

3.5 "

" " " " "

2.5 "

" " " " "

30 oz

" " " " "

16 "

" " " " "

6.75 "

Apr. 26

" " " " "

6.0 "

" " " " "

1.5 "

" " " " "

0.25 "

" " " " "

} In boys' tent

F.A. 41

0.25 "

" " " " "

" 42

0.25 "

" " " " "

13.5 "

" " " " "

" " " " "

" " " " "

" " " " "

" " " " "

" " " " "

" " " " "

Indiscover Strait Possession Island, off West Coast of Cape York, in Gulf of Carpentaria.

Apr. 26

ALCOHOLIC

" " " " "

"

" " " " "

Presented by crew of "Lockiel", taken in mine tunnels

" " " " "

" " " " "

" " " " "

" " " " "

" " " " "

" " " " "

✓ 10401	Miniopterus	154843	♂	—	—	—	—
✓ 2	"	154844	♂	—	—	—	—
✓ 3	"	154845	♂	—	—	—	—
✓ 4	"	154846	♂	—	—	—	—
✓ 5	"	154751	♂	118	50	10	28
✓ 6	"	154752	♂	120	53	11	7
✓ 7	"	154753	♀	115	65	10	7
✓ 8	TAPHOZOUS australianus	154714	♂	97	25	11	16
✓ 9	"	154715	♀	102	27	11	15
✓ 10410	CHALINOLOBUS	154745	♂	112	50	10	8
✓ 1	MELOMYS	154080	♂	284	152	28	15
✓ 2	"	154081	♀	280	141	28	16
✓ 3	"	154082	♀	264	141	27	15
✓ 4	RATTUS	153810	♂	373	192	41	21
✓ 5	"	153811	♂	360	178	39	19
✓ 6	"	153812	♂	368	189	38	19
✓ 7	"	155017	♂	—	—	—	—
✓ 8	"	155018	♂	—	—	—	—
✓ 9	"	153813	♂	320	169	38	20
✓ 10420	"	153814	♀	(308)	(132) ^{STUB TAIL}	37	22
✓ 1	"	153815	♀	295	147	35	18
✓ 2	"	153816	♀	294	156	36	18
✓ 3	RATTUS (2 ND SP.)	153817	♂	327	143	30	16
✓ 53645	Thylogale stigmaticus coxeni	155089	♀	843	391	120	66
✓ 5	"	155019	♀	—	—	—	—
✓ 6	Rattus	153603	♀	855	390	70	19
✓ 7	Phalanger	154409	♀	517	295	43	27
✓ 8	Dactylopsila	153818 (2 ND SP.)	♂	280	129	30	16
✓ 9	Rattus	154083	♀	289	149	26	17
✓ 10430	Melomys	153819	♂	333	177	38	19
✓ 1	Rattus	153820	♀	315	167	38	19
✓ 2	"	153821	♀	314	162	37	—
✓ 3	"	153822	♀	305	155	38	20
✓ 4	"	153823	♂	290	147	36	20
✓ 5	"	153824	♀	350	178	37	22
✓ 6	"	153825	♀	320	161	39	20
✓ 7	"	155020	♀	—	—	—	—
✓ 8	"	155041	♀	—	—	—	—
✓ 9	MELOMYS	153826	♂	352	174	38	22
✓ 10440	Rattus	153826	♂	352	174	38	22

✓	10441	Rattus	153827	♂	336	159	35	22
✓	2	"	153828	♀	272	136	35	18
✓	153650	3	Manopus ajilis jardinei	♂	1605	790	230	80
✓	153650	4	Thylogale Stigmaticus cockeri	♂	855	420	170	60
✓	5	Isoodon	154391	♀	415	116	50	19
✓	6	Isoodon	154392	♀	± 475	143	65	21
✓	7	Melomys	154084	♂	290	152	27	16
✓	8	"	154085	♀	280	148	27	16
✓	9	Rattus	153829	♂	290	152	35	20
✓	10450	"	153830	♂	283	141	36	18
✓	1	"	153831	♂	302	156	37	20
✓	2	"	153832	♀	358	176	37	22
✓	3	"	153833	♀	314	165	37	—
✓	4	Hipposideros albanensis	154668	♀	69	23	6.5	16
✓	5	Rattus	153834	♂	357	176	37	20
✓	6	"	153835	♂	(327)	(155) ^{STUB TAIL}	38	21
✓	7	"	153836	♂	312	162	38	20
✓	8	"	153837	♂	299	149	36	19
✓	9	"	153838	♀	204	96	29	15
✓	10460	Isoodon	155088		—			
✓	1	Isoodon	154393	♀	± 305	99	45	22
✓	2	Melomys	154086	♂	285	141	28	17
✓	3	"	154087	♂	296	156	29	—
✓	4	"	154088	♂	291	155	29	16
✓	5	"	154089	♀	233	120	26	16
✓	6	Rattus	153839	♂	340	175	38	21
✓	7	"	153840	♂	315	154	37	22
✓	8	"	153841	♂	321	161	37	23
✓	9	"	153842	♀	(282) ^(STUB TAIL)	(139)	36	19
✓	10470	"	153843	♀	301	154	37	22
✓	1	"	153844	♀	331	170	38	23
✓	2	"	153845	♀	390	193	38	25
✓	3	Isoodon	154394	♀	300±	96	48	16
✓	4	Rattus (second sp.)	153846	♂	342	156	30	18
✓	5	"	153847	♀	349	178	38	22
✓	6	"	153848	♀	250	106	37	18
✓	7	"	153849	♂	313	138	36	19
✓	8	"	153850	♂	373	183	40	21
✓	9	"	153851	♂	325	168	39	19
✓	10480	"	153852	♂	348	179	37	20

Lockerbie, 10 mi WSW of Somerset

1948
Apr. 29

Rain forest

"

"

scub. (shot by hunter, large moister) 48 lbs.

"

APRIL 30

SAYANAH FOREST

5 1/4 lbs

"

"

21.5 oz.

"

"

24.5 202.4

"

"

RAIN FOREST

2.5 "

"

"

GALLERY FOREST

3.0 "

"

"

RAIN FOREST

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

"

TAKEN IN TENT. F. ARM 39 mm. 0.5 oz.

"

"

RAIN FOREST

"

"

"

"

"

"

"

"

"

"

"

"

"

"

POUCH YOUNG OF 10446. ALCOHOLIC.

"

"

RAIN FOREST

8.5 oz.

MAY 1

"

"

"

3.0 oz.

"

"

"

2.25 oz.

"

"

"

2.5 oz.

"

"

"

1.5 oz.

"

"

"

4.5 oz.

"

"

"

3.75 oz.

"

"

"

4.0 oz.

"

"

"

3.5 oz.

"

"

"

4.0 oz.

"

"

"

4.5 oz.

"

"

"

6.75 oz.

"

"

"

MAY 2

"

"

"

1.5 oz

"

"

Grass

8 oz

"

"

Rain forest

6.5 oz

"

"

"

stump tail

6 oz

"

"

"

6.5 oz

"

"

"

"

"

"

"

"

"

"

"

"

✓ 1048	♂	Rattus	153853	♂	290	153	34	18
✓ 2	"	"	153854	♀	312	159	38	19
✓ 153645	3	Melomys	154090	♀	265	145	28	13
✓ 4	♀	Thylogale s. coxeni		♀	840	370	123	63
✓ 5	♂	Dactylopsila	154410	♂	545	303	38	27
✓ 6	♂	Melomys	154091	♂	271	145	27	14
✓ 7	♀	"	154092	♀	(294)	(157)	28	16
✓ 8	♀	Uromys	154330	♀	647	365	60	29
✓ 9	♀	Rattus	153855 (2nd sp.)	♀	275	120	28	14
✓ 10490	♂	Rattus	153856	♂	341	168	35	19
✓ 1	♂	"	153857	♂	357	173	37	22
✓ 2	♂	"	153858	♂	325	167	39	20
✓ 3	♂	"	153859	♂	324	170	38	19
✓ 4	♀	"	153860	♀	362	183	38	20
✓ 5	♀	"	153861	♀	355	182	38	20
✓ 6	♀	"	153862	♀	345	179	36	21
✓ 7	♀	"	153863	♀	313	157	37	22
✓ 8	♀	"	153864	♀	(259)	(113)	35	20
✓ 9	♂	Thylogale s. COXENII	155070	♂	—	—	—	—
✓ 10500	♂	1300 down	154395	♂	360	111	56	18
✓ 1	♂	Melomys	154093	♂	237	122	27	15
✓ 2	♂	"	154094	♂	243	127	26	13
✓ 3	♀	"	154095	♀	270	137	27	14
✓ 4	♂	Rattus	153865	♂	351	173	37	18
✓ 5	♂	"	153866	♂	350	170	38	20
✓ 6	♂	"	153867	♂	(347)	(164)	38	21
✓ 7	♂	"	153868	♂	348	179	36	19
✓ 8	♂	"	153869	♂	330	164	38	21
✓ 9	♂	"	153870	♂	307	152	37	21
✓ 10510	♂	"	153871	♂	279	141	36	18
✓ 1	♀	"	153872	♀	283	146	36	20
✓ 2	♂	Rattus	153873 (2nd sp.)	♂	360	162	32	16
✓ 3	♂	"	153874	♂	283	136	32	16
✓ 4	♀	"	153875	♀	263	115	28	13
✓ 5	♂	Thylogale	153635	♂	740	340	118	61
✓ 6	♂	Satanellus hallecatus	154513	♂	550	245	51	27
✓ 53653	7	Macropus opilio jardinei		♀	1285	600	215	70
✓ 8	♂	"	155101	♂	—	—	—	—
✓ 9	♂	Dactylopsila	154411	♂	535	305	46	28
✓ 10520	♂	"	154412	♂	520	285	45	27

Lockerbie, 10 mi WSW of Somerset

1948

May 2

Rain forest

" " "

" "

" "

2.5 oz

" " "

" "

" "

May 3

" WITH 1 POUCH YOUNG (SEE 10499)

" " "

" "

" "

15.5 oz

" " "

" "

In town

2.25 "

" " "

" "

Rain forest

2.75 "

" " "

" "

" "

25.0 "

" " "

" "

In grass

3-3=12

4.25 "

" " "

" "

Rain forest

" " "

" "

" "

" " "

" "

" "

" " "

" "

" "

" " "

" "

" "

" " "

" "

" "

" " "

" "

" "

" " "

" "

" "

(FIXED WITH BOVIN'S SOLUTION)
POUCH YOUNG OF 10484

" " "

" "

" "

May 4

Edge rain forest & savanna forest

16.25 oz

" " "

" "

Rain forest.

1.5 "

" " "

" "

" "

2.0 "

" " "

" "

" "

2.0 "

" " "

" "

" "

6.25 "

" " "

" "

" "

7.0 "

" " "

" "

" "

6.5 "

" " "

" "

" "

6.0 "

" " "

" "

" "

" " "

" "

" "

" " "

" "

" "

" " "

" "

Grass country

8.75 oz

" " "

" "

" "

4.75 "

" " "

" "

" "

4.5 "

Red Island Point

Open forest (roadside: killed by car)

4 lbs }
14 oz }

" " "

May 5

Trapped on wharf

Lockerbie, 10 mi. WSW of Somerset

With pouch young, no. 10518. In second pouch

" " "

Young of no. 10517 in all.

22 lbs

" " "

May 5

Isolated patch of rain forest

14.5 oz

" " "

" "

" "

14.25 "

✓ 10521	Dactylopsila	154413	♂	530	290	43	29
✓ 2	Melomys	154086	♂	275	148	27	14
✓ 3	"	154097	♀	239	128	26	-
✓ 4	"	154098	♀	283	148	28	14
✓ 5	Rattus	153876 (2nd sp.)	♀	277	123	29	16
✓ 6	Rattus	153877	♂	298	153	36	19
✓ 7	"	153878	♂	291	148	37	19
✓ 8	"	153879	♀	310	157	35	20
✓ 9	"	153880	♀	297	147	38	21
✓ 10530	Pteropus gouldii	154547	♀	240	-	40	28
✓ 1	Uromys	154331	♀	613	336	60	29
✓ 2	Melomys	154099	♀	±300	159	27	EATEN BY ANTS
✓ 3	Dactylopsila	154414	♂	531	293	46	29
✓ 4	Melomys	154100	♂	294	157	28	15
✓ 5	"	154101	♀	287	145	27	15
✓ 6	Petaurus breviceps	154466	♂	365	205	27	22
✓ 7	Acrobatis	155088	♀	-	-	-	-
✓ 8	Bandicoot, very young (Immature)	155089	♂	-	-	-	-
✓ 9	Rattus	153881	♂	369	185	39	22
✓ 10540	Melomys	154102	♀	±265	144	26	14
✓ 1	Taphozous	154716	♀	106	27	11	16
✓ 2	Hipposideros cervinus	154669	♂	84	29	8	11
✓ 3	Hydromys	154353	♀	361	168	46	14
✓ 4	Protemnodon apilis jardi	155073	♀	1270	570	210	73
✓ 5	"	155073	♀	-	-	-	-
✓ 6	Hydromys	154354	♂	510	210	60	15
✓ 7	Petaurus breviceps	154467	♀	350	189	26	21
✓ 8	"	155093	♀	-	-	-	-
✓ 9	"	155094	♀	-	-	-	-
✓ 10550	Thylogale s. coxeni	153636	♂	1070	520	142	67
✓ 1	Hipposideros cervinus	154670	♂	77	26	9	12
✓ 2	"	154671	♂	81	27	8	11
✓ 3	"	154672	♂	80	27	8	11
✓ 4	"	154673	♂	81	25	8	11
✓ 5	"	154674	♀	81	28	7	12
✓ 6	"	154675	♀	84	30	8	11
✓ 7	"	154676	♀	85	31	7	12
✓ 8	"	154677	♀	82	31	7	12
✓ 9	"	154678	♂	82	29	7	11
✓ 10560	"	154679	♂	81	29	7	11

F.A.M. 66

W.S. 431

F.A.M. 45

W.S. 286

53652

Location	Date	Notes / Weight
Lockerbie, 10 mi W.S.W. of Somerset	1942 May 5	Isolated patch rain forest 14 oz
" " "	" "	Rain forest
" " "	" "	"
" " "	" "	Granland 3-3=12 4.28 oz.
" " "	" "	Rain forest
" " "	" "	"
" " "	" "	"
(NARU POINT) NEWCASTLE BAY - 3 mi. S. SOMERSET	MAY 7	GRASSY POINT - UNDER ROCKS. 20.75 oz. SAND DUNE - NEAR FRESH WATER. 3.0 oz.
" " "	MAY 8	RAIN FOREST. SHOT BY V.D. 10.5 oz. Gallery scrub between dunes 2.75 oz. Heathy type of vegetation among dunes 2.5 oz.
" " "	MAY 9	EDGE RAIN FOREST + SAV. FOREST 3.0 oz. SHOT BY G. TATE V.D. Both from carpet snake which was shot by Van, and both in abaco hol. In bloodwood tree. He had shot a very small animal the night before which had fallen in the yard a few of which the snake was later killed.
" " "	MAY 10	RAIN FOREST 6.75 oz. HEAD EATEN BY CRAB. ROCKY LEDGES AT NARU Pt. 2.0 oz.
" " "	" "	TRAPPED BY VAN II. IN FINE GILL NET SPREAD 0.8 oz. ACROSS ENTRANCE TO CREVICE IN IRON- STONE CLIFFS AT NARU POINT. 0.2 oz.
" " "	MAY 11	V.D. ALONG SMALL STREAM - AMONG SAND DUNES. 5.5 oz.
" " "	" "	With pouch young, no. 10545 20 lbs
" " "	" "	Pouch young of no. 10544 male 7.2 oz.
" " "	" "	Along creek edge - partly in water - tail shortened 2.2 oz
" " "	MAY 12	SHOT BY V.D. 3.0 oz. SAVANAH FOREST - BLOODWOOD TREE. 2 POUCH YOUNG. " . POUCH YOUNG OF 10547. IN BOVIN'S SOL. " " " " " 10547. " " "
" " "	May 13	Scrub. 11 lbs
Somerset	" "	In house
" " "	" "	"
" " "	" "	"
" " "	" "	"
" " "	" "	"
" " "	" "	"
" " "	" "	"
" " "	" "	"
" " "	" "	"
" " "	" "	"
" " "	" "	"

✓ 10561	Hipposideros corinus	154680	♂	85	31	7	12
✓ 2	"	154681	♂	81	30	6	12
✓ 3	"	154682	♀	82	30	7	12
✓ 4	"	154683	♀	83	30	6	11
✓ 5	"	154684	♀	84	30	7	12
✓ 6	"	154685	♀	82	30	7	11
✓ 7	"	154357	---	---	---	---	---
✓ 8	"	154358					
✓ 9	"	154359					
✓ 10570	"	154360					
✓ 1	"	154361					
✓ 2	"	154362					
✓ 3	"	154363					
✓ 4	"	154364					
✓ 5	"	154365					
✓ 6	"	154366					
✓ 7	"	154367					
✓ 8	"	154368					
✓ 9	"	154369					
✓ 10580	"	154370					
✓ 1	"	154371					
✓ 2	"	154372					
✓ 3	"	154373					
✓ 4	"	154374	♂				
✓ 5	"	154375	♀				
✓ 6	"	154376	♀				
✓ 7	"	154377	♂				
✓ 8	"	154378	♀				
✓ 9	McLomys	155042	♀				
✓ 10590	"	154103	♀	238	126	26	114
✓ 1	Rattus leucopus	153882	♂	332	176	39	18
✓ 2	McLomys	154104	♀	284	152	27	146
✓ 3	"	154105	♀	285	149	27	137
✓ 4	Rattus leucopus	153883	♂	358	179	37	22
✓ 5	"	153884	♂	397	201	40	22
✓ 6	"	153885	♂	382	189	40	23
✓ 7	"	153886	♂	397	201	41	24
✓ 8	"	153887	♀	351	175	36	-
✓ 9	"	153888	♀	325	168	37	21
✓ 10600	"	153889	♀	331	166	38	20

✓ 10601	Rattus leucopus	153890	♀	370	179	38	21
✓ 2	" "	153891	♀	(364)	(177)	38	22
✓ 3	" "	153892	♀	354	182	41	21
✓ 4	" "	153893	♀	347	179	38	21
✓ 5	" "	153894	♀	343	172	39	21
✓ 6	" "	153895	♀	333	166	38	21
✓ 7	Uromys?	154019	♀	375	202	42	22
✓ 8	Rattus leucopus	153896	♀	366	177	38	21
✓ 9	Dactylopsila plicata	154415	♀	530	295	44	28
✓ 10610	Phalanger	154421	♀	538	250	52	17
✓ 1	Rattus leucopus	153897	♂	357	179	39	21
✓ 2	" "	153898	♂	(361)	(172)	39	21
✓ 3	Melomys	154106	♀	304	160	28	17
✓ 53637	Thylogale	155071	♀	810	375	120	63
✓ 5	" "						
✓ 6	Bat (Scotimus?)	155011	♂	110	50	9	8
✓ 7	Uromys	154332	♂	685	368	68	33
✓ 8	Melomys	154107	♂	214	169	29	18
✓ 9	" "	154108	♂	± 300	155	28	17
✓ 10620	" "	154109	♀	292	160	27	16
✓ 1	" "	154110	♀	247	130	25	15
✓ 2	Rattus leucopus	153899	♂	334	174	39	22
✓ 3	" "	153900	♀	342	180	38	20
✓ 4	Satanellus	154514	♀	525	258	46	30
✓ 5	Bat (small Scotimus?)	155012	♀				
✓ 6	Petaurus	154468	♀	358	203	26	22
✓ 7	" "	155095					
✓ 8	" "	155096					
✓ 9	Petaurus	154469	♂	± 340	± 190	25	23
✓ 10630	Bat (large Scotimus?)	155013	♂	(body) 152			
✓ 1	Satanellus	154515	♂	545	255	48	22
✓ 2	Uromys	154333	♂	605	320	61	27
✓ 3	P. agilis	153654	♀	1250	595	185	75
✓ 4	" "	155074	♀				
✓ 5	SATANELLUS	154516	♂	556	272	48	28
✓ 6	Scotimus	154637	♂	115	60	10	8
✓ 7	" "	154638	♂	115	60	10	7
✓ 8	" "	154639	♂	115	58	10	8
✓ 9	" "	154640	♂	116	60	10	8
✓ 10640	" "	154641	♂	112	57	10	8

Lockhartie Sawmill, 8 mi WSW of Somerset	May 16	Rain forest	VAN HEUSEN
" " "	"	"	Stut tail
" " "	"	"	"
" " "	"	"	"
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" " "	May 17	" (clearing edge)	10.25 oz.
" " "	"	"	25.0 "
" " "	"	"	5.75 "
" " "	May 18	"	Stut tail
" " "	"	"	7.5 "
" " "	"	"	3.0 "
" " "	"	"	With p. yg. 10615
" " "	"	"	Pouch young of 10614. Formol
" " "	May 19	"	F.A. 37 ALCO?
" " (Kuban Pocket)	"	Savanna forest (1 mi ² from cont)	29.5 "
" " "	"	Rain forest	3.5 "
" " "	"	"	3.25 "
" " "	"	"	2.3 "
" " "	"	"	1.5 "
" " "	"	"	4.0 "
" " "	"	"	4.75 "
Higgins Field, 6 mi ESE of Lockhartie	May 20	Savanna forest (in old shed)	18.25 "
Sawmill, 8 mi WSW of Somerset	"	SHOT V.D. ALCO?	
1/4 mi. ESE of Tuckinu, Mouth of R. Lavrademge	"	SHOT V.D. Savanna forest (bloodwood tree) with 2 pct. yg, nos. 10627-28	3.0 oz
" " "	"	Pct yg. of no 10626 in alco	
" " "	"	" no 10626 "	
1 mi " " "	"	Savanna forest SHOT V.D.	2.5 oz.
Lockhartie, 10 mi WSW Somerset	May 21	In house V.D. ALCO?	
Red Island Point	May 23	Trapped in iron barge on beach by VAN II.	
" "	"	Shot in grassy forest 30 feet up tree.	" "
" "	"	" With pouch young no. 10634.	" "
" "	"	yg of no. 10633. In formal.	" "
COWAL CREEK MISSION	MAY 24	SHOT IN SCHOOLHOUSE. V.II.	22.25 oz.
Thursday Island (TORRES STRAIT)	May 28	PICKED OFF WALL OF UNDERGROUND STORAGE ROOM - OLD NAVAL BATTERY - WEST END OF ISLAND. NO OTHER SPECIES FOUND IN OTHER ROOMS. AT LEAST 1000 IND. (CONSERVATIVE EST.).	
" "	"	"	
" "	"	"	
" "	"	"	
" "	"	"	

✓ 10641	Scotemius	154642	♀	~	~	~	~	~
✓ 2	Hipposiduros cervinus	154686	♂	~	~	~	~	~
✓ 3	"	154687	♀	~	~	~	~	~
✓ 4	Scotemius? brown	154643	♀	~	~	~	~	~
✓ 5	"	154644	♀	~	~	~	~	~
✓ 6	"	154645	♀	~	~	~	~	~
✓ 7	"	154646	♀	115	58	10	7	
✓ 8	"	154647	♀	117	60	10	7	
✓ 9	"	154648	♀	115	56	10	7	
✓ 10650	"	154649	♀	115	58	10	7	
✓ 1	"	154650	♀	116	58	10	7	
✓ 2	"	154776	♀					
✓ 3	"	154777	♀					
✓ 4	"	154778	♀					
✓ 5	"	154779	♀					
✓ 6	"	154780	♀					
✓ 7	"	154781	♀					
✓ 8	"	154782	♀					
✓ 9	"	154783	♀					
✓ 10660	"	154784	♀					
✓ 1	"	154785	♀					
✓ 2	"	154786	♀					
✓ 3	"	154787	♀					
✓ 4	"	154788	♀					
✓ 5	"	154789	♀					
✓ 6	"	154790	♀					
✓ 7	"	154791	♀					
✓ 8	"	154792	♀					
✓ 9	"	154793	♀					
✓ 10670	"	154794	♀					
✓ 1	"	154795	♀					
✓ 2	"	154796	♀					
✓ 3	"	154797	♀					
✓ 4	"	154798	♀					
✓ 10676	Phalangium maculatum	154422	♂	595	275	52	15	
✓ 10677	Melomys	154111	♀	260	142	27	14	
✓ 10675	SCOTEINUS	154799	♀					
✓ 8	Dirigo (skull only)	154465	♀					
✓ 9	Rattus	153901	♂	264	136	36	20	
✓ 10680	"	153902	♀	285	155	36	-	

Thursday Island

" " (MILLMAN HILL)
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May 28

NAVAL BATTERY ROOM (W. END IS.) STORAGE RM.
 IN DESERTED UNDERGROUND GUN BATTERY
 KNOCKED DOWN WITH SWITCH. NO OTHERS SEEN.

May 29 NAVAL BATTERY ROOM (W. END OF ISLAND)

MAY 29

IN FORMALIN

Lockerbie - 10 mi. W. S. W. SOMERSET

May 16

edge of scrub
 coll. Proso in black palm (rain forest)

THURSDAY ISLAND

Lockerbie - 10 mi. W. S. W. SOMERSET

MAY 29

IN FORMALIN

May 16

Shot some days earlier by Dick Hollands
 Mr.

May 17

Scrub

" "

" "

" "

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✓ 10681	Protemnodon	agilis	153666 ^{old}	♂				
✓ "	"	"	153655	♀	1170	565	195	70
✓ 2	"	"	154504	♂	520	250	115	40
✓ 3	"	"	154802	♂				
✓ SCOTEINUS			154801	♂				
✓ 5	"	"	154800	♂				
✓ 6	"	"	154803	♂				
✓ 7	"	"	154804	♂				
✓ 8	"	"	154805	♂				
✓ 9	"	"	154806	♂				
✓ 10690	"	"	154807	♂				
✓ 1	"	"	154808	♂				
✓ 2	"	"	154809	♂				
✓ 3	"	"	154810	♂				
✓ 4	"	"	154811	♂				
✓ 5	"	"	154812	♂				
✓ 6	"	"	154813	♂				
✓ 7	"	"	154814	♂				
✓ 8	"	"	154815	♂				
✓ 9	"	"	154816	♂				
✓ 10700	"	"	154817	♂				
✓ 1	"	"	154818	♂				
✓ 2	"	"	154819	♂				
✓ 3	"	"	154820	♂				
✓ 4	"	"	154821	♂				
✓ 5	"	"	154822	♂				
✓ 6	"	"	154823	♂				
✓ 7	"	"	154824	♂				
✓ 8	"	"	154825	♂				
✓ 9	"	"	154826	♂				
✓ 10710	"	"						
✓ 1	Melomys		154112	♂	304	163	29	18
✓ 2	Hydromys		154355	♂	543	253	65	18
✓ 58665	wellaby	(mandibles only)	153639	♂				
✓ 4	THYLOGALE			♂	850	370	135	67
✓ 5	Petaurus		154470	♂	356	200	28	22
✓ 6	Nyctomene		154758	♀	124	18	14	17
✓ 7	Uromys		154334	♂	550	290	61	29
✓ 8	Rattus		153908	♂	359	181	37	20
✓ 9	Protemnodon	agilis	153658	♂	1310	655	220	80
✓ 10720	Thylogale		153641	♀	670	320	110	55

1948.

Vardina River, ^

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THURSDAY ISLAND

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Portland Roads

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May 19 ^ Skull only. Found dead

May 20 ^ Shot, with p. yg. no. 10687 16 lbs.

" ^ Pouchy of no 10687

MAY 29 IN FORMALIN (LOCATION SAME AS ABOVE)
(See no 10636+)

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May 31 ^ In patch of rain forest ^{SKIN?} 3.0 oz.

" ^ In creek adjoining mangroves 19 "

" ^ " " " "

" ^ Near Packers Creek

June 1 ^ In open forest ^{FAAT + V.D.} ~~Near Packers Creek~~ 3.6 oz

" ^ In open forest ^{KNOCKED DOWN BY HAND} 1.5 "

" ^ Patch of rain forest 15.75 "

" ^ " " " " F.A. 65. 5.75 "

" ^ " " " " 20 "

" ^ " " " " ad 0

✓ 10721	Rattus ✓	153904	♂	315	155	37	17
✓ 2	RHINOLOPHUS	154596	♂	79 77	27	7	17
✓ 3	" "	154597	♂	80	26	7	18
✓ 4	" "	154598	♂	79	28	7	18
✓ 5	" "	154599 (RED PH.)	♀	79	25	8	18
✓ 6	TYHLOGALE	153640	♀	810	375	120	61
✓ 7	" "	155072		—			
✓ 8	MELOMYS	154113	♂	273	145	28	15
✓ 9	RATTUS	153905	♂	329	166	35	22
✓ 10730	" "	153906	♂	(322)	(135) STUB TAIL	37	22
✓ 1	" "	153907	♀	371	188	38	25
✓ 2	Pteropus Gouldii	154548	♂	264	—	50	32
✓ 3	" "	154549	♂	253	—	48	35
✓ 4	Rattus	153908	♀	305	160	38	19
✓ 5	Protemnodon ayilis	153656	♂	1435	750	230	84
✓ 6	Rhinolophus	154600	♂	84	30	7	16
✓ 7	Taphozous	154717	♂	105	27	11	16
✓ 8	" "	154718	♂	107	29	11	15
✓ 9	" "	154719	♀	101	25	10	16
✓ 10740	Protemnodon ayilis	153657	♀	1230	610	205	72
✓ 1	" "	155075 (pouchy)		—	—	—	—
✓ 2	Phalanger	154423	♂	679	331	55	19
✓ 3	Melomys	154114	♀	257	135	26	17
✓ 4	Rattus	153909	♂	350	174	37	20
✓ 5	" "	153910	♂	354	164	36	23
✓ 6	" "	153911	♂	±315	±143 (stump)	40	21
✓ 7	" "	153912	♀	343	164	36	22
✓ 8	ANTECHINUS	154250	♂	±261	127	26	13
✓ 9	" "	154251	♂	256	120	26	14
✓ 10750	MELOMYS	977597	♂	264	144	28	18
✓ 1	RATTUS	153913	♂	269	143	34	18
✓ 2	UROMYS	154335	♀	586	310	60	30
✓ 3	PHALANGER	153604	♀	850	398	69	19
✓ 4	" "	154424 (pouch)	♀	195	80	20	3
✓ 5	Antechinus	154252	♂	255	115	25	15
✓ 6	MELOMYS (small)	154116	♀	±213 (BACK BROKEN)	109	22	14
✓ 7	" "	154117	♀	261	136	27	17
✓ 8	RATTUS	153914	♀	332	178	36	20
✓ 9	" "	153915	♂	304	158	35	20
✓ 10760	Melomys	155043	♂			28	

Portland Roads "

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June 2 Patch of rain forest 5 oz.
 " " AIR RAID SHELTER coll. Brass F.A. 45 0.3 "
 " " " " 46 0.3 "
 " " " " 45 0.3 "
 " " " " 47 0.3 "
 " " RAIN FOREST (WITH POUCH YOUNG # 10727) (6 LBS.)
 " " - IN BOVIN'S SOLUTION (POUCH YOUNG OF # 10726)
 JUNE 3 RAIN FOREST 2.0 oz.
 " " " " 4.75 oz.
 " " " " 6.5 oz.
 " " " " 6.0 oz.
 JUNE 4 Mangroves F.A. 159 Span 1150 21 oz
 JUNE 4 " " 161 " 1170 20.25 "
 " " Rain forest 3.5 "
 " " Open forest DAYTIME - SHOT - V.D. 25 lbs
 " " In air raid shelter F.A. 47 308 Span. ~~432~~ 0.3 oz
 " " " " 66 " ~~432~~ 0.75 "
 " " " " 64 " 422 0.75 "
 " " " " 65 " 426 0.75 "
 " " Open forest with pouch y. no. 10741 19 lbs
 " " " Young of no. 10740 in all

Iron Range "

75 ft " June 6 Rain forest (flood) 2.02
 " " " " (") 2.02
 " " " " 5.0.
 " " " " 6.75 "
 " " " " 5.25 "
 " " " " 1-2 = 6 6.0 "
 " " " " 3.0 "
 " " " " (flood) 2.75 "
 " " " " 1.75 "
 " " " " 2.5 oz
 " " " " (flood) 6 lbs
 " " " " Stair body in all 1.5 oz.
 " " " " 3.0 oz.
 JUNE 8 SAVANNAH FOREST 1.25 oz.
 " " RAIN FOREST (EDGE) 3.0 oz.
 " " " " 4.0 oz.
 " " " " 3.0 oz.
 " " " " 1.5 oz

75 ft " June 6 Rain forest (flood) 2.02
 " " " " (") 2.02
 " " " " 5.0.
 " " " " 6.75 "
 " " " " 5.25 "
 " " " " 1-2 = 6 6.0 "
 " " " " 3.0 "
 " " " " (flood) 2.75 "
 " " " " 1.75 "
 " " " " 2.5 oz
 " " " " (flood) 6 lbs
 " " " " Stair body in all 1.5 oz.
 " " " " 3.0 oz.
 JUNE 8 SAVANNAH FOREST 1.25 oz.
 " " RAIN FOREST (EDGE) 3.0 oz.
 " " " " 4.0 oz.
 " " " " 3.0 oz.
 " " " " 1.5 oz

June 9 Informal Savannah forest 1.5 oz

✓ 10761	Melomys	154118	♀	± 292	± 154	28	16
✓ 2	Rattus	153916	♂	351	176	37	22
✓ 3	"	153917	♀	356	± 172	36	-
✓ 4	"	153918	♀	320	160	36	21
✓ 5	Phalanger	154425	♂	685	323	61	20
✓ 6	"	154426	♂	626	311	55	17
✓ 7	Hipposideros diadema	154688	♀	143	49	14	25
✓ 8	Rhinolophus	154601	♂	84	30	9	16
✓ 9	"	154602	♀	82	27	8	16
✓ 10770	"	154603	♀	80	28	8	16
✓ 1	"	154604	♀	80	26	8	17
✓ 2	"	154605	♀	78	26	8	17
✓ 3	"	154606	♀	79	26	8	17
✓ 4	THYLOGALE	153638	♀	885	390	128	67
✓ 5	"	154501	♂	232	81	45	18
✓ 6	ANTECHINUS	154253	♂	253	116	25	14
✓ 7	"	154254	♀	± 233	97	23	14
✓ 8	"	154255	♀	224	101	24	13
✓ 9	UROMYS	154336	♂	434	219	56	29
✓ 10780	PHALANGER	153605	♂	880	415	76	19
✓ 1	Melomys (small)	154119	♂	220	114	24	14
✓ 2	Phalanger orientalis	154427	♀	740	335	60	22
✓ 3	"	154428	♂	422	200	39	18
✓ 4	Hydromys	154356	♀	567	293	65	16
✓ 5	Rattus	153919	♀	321	168	38	20
✓ 6	Phalanger maculatus	154429	♂	730	354	63	20
✓ 7	"	153606	♀	950	440	77	19
✓ 8	"	154430	♂	550	270	53	14
✓ 9	Hipposideros diadema	154689	♀	135	40	15	24
✓ 10790	"	154690	♂	137	40	14	23
✓ 1	" cervinus	154691	♂	75	25	7	11
✓ 2	"	154692	♂	77	27	8	12
✓ 3	"	154693	♂	73	25	7	11
✓ 4	"	154694	♂	72	24	7	11
✓ 5	"	154695	♂	78	27	7	11
✓ 6	Rhinolophus	154909	♀				
✓ 7	"	154910	♀				
✓ 8	Antechinus	154256	♂	236	101	24	14
✓ 9	Melomys (small)	154120	♀	210	107	22	12
✓ 10800	Rattus	153920	♂	225	167	37	-

Iron Range	75/100	June 9	Shot climbing over weeds at night	2.5 oz
" "	75/100	" "		6 "
" "	" "	" "	1-2=6	6 "
" "	" "	" "	1-2=6	4.25 "
" "	" "	" "	Rain forest	3 lbs
" "	" "	" "	" "	2 lbs 6 oz
" "	" "	" "	J. Gordon's Mine (in open forest on hillside)	2 oz
" "	" "	" "	Spaw, 506. F.A. 81	0.3 oz.
" "	" "	" "	" 313 " 48	0.25 "
" "	" "	" "	" 307 " 47	0.25 "
" "	" "	" "	" - " 48	0.25 "
" "	" "	" "	" 310 " 48	0.25 "
" "	" "	" "	" 301 " 46	0.25 "
" "	" "	" "	" 305 " 47	0.3 "
" "	" "	" "	RAIN FOREST (WITH POUCH YOUNG 10775)	9 LBS.
" "	" "	" "	(SKULL CLEANED - SKIN + BODY IN FORMALIN)	3.25 oz.
" "	" "	" "	(POUCH YOUNG OF 10774)	2.25 "
" "	" "	JUNE 10	" "	2.0 "
" "	" "	" "	" "	1.25 "
" "	" "	" "	SAVANAH FOREST	9 "
" "	" "	" "	RAIN FOREST (ON GROUND - 7:30 A.M.)	7 1/2 lbs
Portland Roads	" "	" "	At jetty. (Cat brought in)	1 oz.
Iron Range	" "	June 11	Rain forest } SHOT Y.D.	4 lbs 18
" "	" "	" "	at foot of } Mt. Shea	10 1/2 oz.
" "	" "	" "	Gordon Creek	19 1/4 "
" "	" "	" "	Savanna forest	3 1/4 "
" "	" "	" "	" "	3 10 oz ^ lbs
" "	" "	" "	" "	8 1/2 "
" "	" "	" "	" "	1 1/2 "
" "	" "	" "	J. Gordon's Mine FA. 81	1 3/4 oz
" "	" "	June 10	" " 81 Spaw 505	1 3/4 oz
" "	" "	" "	" 45	0.2 "
" "	" "	" "	" 45	0.2 "
" "	" "	" "	" 45	0.2 "
" "	" "	" "	" 45 Spaw 273	0.2 "
" "	" "	" "	" 44	0.2 "
" "	" "	" "	" } In formal	2.25 oz
" "	" "	" "	" "	1.0 "
" "	" "	" "	" "	4.5 "

✓ 10801	Rattus	153921	♂	349	177	35	20
✓ 2	"	153922	♀	355	181	37	22
✓ 3	Dobsonia	154586	♀	263	22	40	34
✓ 4	Scotomys Epirocus (small)	154651	♀	278	25	7	18
✓ 5	Phalanger	154431	♂	525	256	49	16
✓ 6	"	153608	♀	920	435	72	20
✓ 7	"	153607	♂	950	445	81	19
✓ 8	Hippodamia eros (small)	154696	♂	73	25	8	11
✓ 9	Uromys	154337	♂	± 615	352	62	± 31
✓ 10810	Hippodamia diadema	154697	♂	133	40	13	23
✓ 1	"	154698	♂	134	42	15	23
✓ 2	"	154699	♂	135	44	17	24
✓ 3	"	154700	♀	135	45	15	23
✓ 4	"	154701	♀	133	44	16	22
✓ 5	"	154702	♀	132	43	14	20
✓ 6	"	154703	♀	135	45	15	24
✓ 7	"	154704	♀	137	44	15	24
✓ 8	"	154705	♀	137	43	16	22
✓ 9	"	154706	♀	138	45	17	23
✓ 10820	MELOMYS	154797	♂	313	165	30	18
✓ 1	ANTECHINUS	154257	♀	244	104	23	± 12
✓ 2	Phalanger maculatus	153611	♂	895	405	71	18
✓ 3	Rhinolophus	154608	♂	68	25	8	16
✓ 4	"	154608	♂	74	25	7	17
✓ 5	"	154609	♂	73	24	9	16
✓ 6	"	154610	♂	73	25	8	17
✓ 7	Melomys	155044 (small)	♂	237	127	22	-
✓ 8	Hippodamia diadema	154379	♂				
✓ 9	"	154880	♂				
✓ 10820	Hippodamia (small)	154881	♂				
✓ 1	"	154882	♂				
✓ 2	"	154883	♀				
✓ 3	Rhinolophus	154911	♀				
✓ 4	"	154912	♀				
✓ 5	"	154913	♀				
✓ 6	"	154914	♀				
✓ 7	"	154915	♀				
✓ 8	"	154916	♀				
✓ 9	"	154917	♀				
✓ 10840	"	154918	♀				

Iron Range

June 12

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1-2-6
Bloodwood fl. F.A. ± 155 SHOT V.P.
" 35
y.g. no. 10806
With y. no. 10805
F.A. 47
At South End mine
J. Gordon Mine F.A. 83
" 80
" 82
" 80
" 81
" 80
" 81
" 81
" 81
" 80

6.5 oz.
2.75 "
1 lb.
0.1 oz
19 oz.
8 lbs
9 " +
0.
24 oz
1.7 oz.
1.5 "
1.75 "
1.75 "
1.7 "
1.8 "
1.75 "
1.7 "
1.75 "
1.8 "

JUNE 13

RAIN FOREST
" "
" "
J. Gordon Mine F.A. 45
" 45
" 46
" 46
In form. Sarum fort.
In form. J. Gordon Mine
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" "

3.0 oz.
1.8 oz.
2 lb
0.2
0.2
0.2
0.2
1.25 oz
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✓ 10841	Rhinolophus	154919	♀
✓	"	154920	♀
✓ 3	"	154921	♀
✓ 4	"	154922	♀
✓ 5	Antechinus	154258	♂
✓ 6	Sminthopsis	154479	♂
✓ 7	Rattus	153923	♀
✓ 8	Hipposideros diadema	154884	♀
✓ 9	Rhinolophus	154923 (red)	♂
✓ 10850	"	154924	♂
✓ 1	"	154925	♂
✓ 2	"	154926	♂
✓ 3	"	154927	♂
✓ 4	"	154928	♂
✓ 5	"	154929 (red)	♂
✓ 6	"	154930 (gray)	♀
✓ 7	"	154931	♀
✓ 8	"	154932	♀
✓ 9	"	154933	♀
✓ 10860	"	154934	♀
✓ 1	"	154935 (red)	♂
✓ 2	"	154936 (gray)	♂
✓ 3	"	154937	♀
✓ 4	"	154938	♀
✓ 5	HIPPOSIDEROS	154885 (small) (RED)	♂
✓ 6	"	154886	♂
✓ 7	"	154887	♂
✓ 8	"	154888	♂
✓ 9	RHINOLOPHUS	154939 (GRAY) (CHECK WHEN DRY)	♂
✓ 10870	"	154940	♂
✓ 1	"	154941	♂
✓ 2	"	154942 (RED)	♂
✓ 3	"	154943	♂
✓ 4	"	154944	♂
✓ 5	"	154945	♂
✓ 6	"	154946	♂
✓ 7	"	154947	♀
✓ 8	"	154948	♀
✓ 9	"	154949	♀
✓ 10880	"	154950	♀

267	120	27	14
186	190	20.5	14
321	164	38	20

Iron Range

1948

June 13

In formal. J. Gordon Mine.

" "

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June 14

RAIN FOREST
SAVANNAH FOREST. Y.D.
STOMACH + CONTENTS IN FORMALIN.

2 3/4 OZ.

" "

" "

" "

0.75 "

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" "

J. Gordon Mine IN FORMALIN.

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✓ 10881	RHINOLOPHUS	154951	♀	—	—	—	—
✓ 2	"	154952	♀	—	—	—	—
✓ 3	Phalanger	153609	♀	980	445	77	20
✓ 4	Scotomys ^{Eptomys} punctatus	154652	♂	83	38	7.5	9
✓ 5	Antechinus	154259	♂	263	125	25	14
✓ 6	"	154260	♀	218	102	22	13
✓ 7	Sminthopsis	154480	♂	206	110	22	14
✓ 8	"	154481	♀	230	106	22	14
✓ 9	Melomys	154122	♂	255	131	26	18
✓ 10890	"	154123 (small)	♂	207	104	23	—
✓ 1	Phalanger	154432	♀	580	288	50	20
✓ 2	"	153610	♂	910	445	74	18
✓ 3	"	154433	♀	675	305	60	19
✓ 4	Macropus agilis	153659	♂	1700	855	245	88
✓ 5	Sminthopsis	154482	♂	228	122	23	15
✓ 6	Melomys	154124	♀	267	139	27	17
✓ 7	Melomys (small)	154125	♂	223	122	24	14
✓ 8	" (")	154126	♂	243	108	23.5	13
✓ 9	" (")	154127	♂	159	77	19	11
✓ 10900	" (")	154128	♀	199	103	22	12
✓ 1	Rattus	153924	♂	232	123	32	17
✓ 2	Melomys (small)	154129	♀	216	110	22	12
✓ 3	"	154130	♂	± 295	161	30	16
✓ 4	" (small)	154131	♂	230	121	25	15
✓ 5	" (")	154132	♂	201	101	23	13
✓ 6	" (")	154133	♀	220	115	23	13
✓ 7	Rattus	153925 (short forked)	♂	± 310	135	31	18
✓ 8	"	153926 (")	♀	277	134	27	16
✓ 9	"	153927	♀	288	128	28	17
✓ 10910	Antechinus	154261	♂	238	107	26	—
✓ 1	Sminthopsis	154483	♂	223	114	23	16
✓ 2	Phalanger	154434	♀	625	300	51	16
✓ 3	Tachyglossa	154455	♂	380	50 (vertebrae)	40 (60)	—
✓ 4	Melomys	154134	♂	296	161	30	17
✓ 5	Melomys	154135 (small)	♂	217	116	24.3	—
✓ 6	"	154136	♂	222	116	22	13
✓ 7	"	154137	♂	218	111	22.5	14
✓ 8	"	154138	♂	228	121	24	13
✓ 9	"	154139	♂	182	96	21	12
✓ 10920	Antechinus	154262	♂	268	127	26	13

IRON RANGE

JUNE 14

JACK GORDON MINE . IN FORMALIN .

" "

" "

" "

" "

" "

(OVARIES IN FORMALIN) 10 3/4 lbs

" "

" "

In house F.A. 35 Spaw 253 0.2 oz

" "

June 15

Flood forest 3.25 "

" "

" "

" No trace of pouch or nipples 1.25 "

" "

" "

Grassy, rocky hillside v.d. 1.1 "

" "

" "

Edwards' circular pouch with 4-4 = 8 v.d. 1.5 "

" "

" "

Flood forest 2.25 "

" "

" "

grassy hillside 1.25 "

" "

" "

1 lb 13 oz

" "

" "

8 lbs

" "

" "

3 " 8 oz

" "

" "

5 1/2 lbs

" "

" "

1 oz

" "

" "

2 1/4 "

" "

" "

1.3 "

" "

" "

1.3 "

" "

" "

0.5 "

" "

" "

1.0 "

" "

" "

1.6 "

" "

" "

flood forest 1.6 "

" "

" "

"Main Roads" camp (open forest) 1.5 "

M.P.C.

" "

" "

3.0 "

" "

" "

1/2 "

" "

" "

1.0 oz

" "

" "

"Main Rds. Camp 1.1 oz

" "

" "

"Main Roads" camp. 6.1 oz

" "

" "

" " " " 3-3 = 12 4 1/2 "

" "

" "

" " " " (r) 4-3 } 13 4 1/2 "

" "

" "

" " " " (l) 3-3 } 13 2.75 "

" "

" "

Rain forest 1.0 "

" "

" "

open forest + grass 1.0 "

" "

" "

(Rostrum dorsally to hair line 35 mm.)

" "

June 18

Under roots of large tree in rain forest. 4 lbs 8 oz

" "

" "

flood forest 2.6 oz

" "

" "

Grassland 1.1 "

" "

" "

1.25 "

" "

" "

1.1 "

" "

" "

1.2 "

" "

" "

0.7 "

" "

" "

Rain forest 3 oz

✓ 10921	Antechinus	154263	♂	269	122	26	14
✓ 21	"	154264	♀	219	101	23	13
✓ 31	Sminthopsis	154484	♂	215	110	23	14
✓ 4	Phalanger	154435	♂	346	164	35	11
✓ 5	Rattus	153928	(short footed) ♀	286	126	28	17
✓ 6	Melomys	154140	♀	± 198	+ 105	22.5	12
✓ 7	"	154141	♀	174	90	21	13
✓ 8	Isodon	154396	♂	249	109	46	18
✓ 9	ANTECHINUS	154265	♀	207	91	22	13
✓ 10930	MELOMYS	154142	♂	279	154	27	16
✓ 1	UROMYS	154328	♀	576	317	61	30
✓ 2	PHALANGER	154426	(BROWN) ♀	580	256	45	21
✓ 3	PHALANGER	152613	♂	875	410	75	19
✓ 4	DOBSONIA	154587	♀	248	24	33	132
✓ 5	UROMYS	154329	♀	476	248	55	130
✓ 6	MELOMYS	154143	♂	285	135	28	16
✓ 7	ANTECHINUS	154266	♂	262	117	27	14
✓ 8	"	154267	♀	246	110	23	14
✓ 9	"	154268	♀	241	107	24	13
✓ 10940	MELOMYS	154144	♂	217	108	23	13
✓ 1	"	154145	♂	164	87	21	11
✓ 2	bandicoot	154538	(foot only) -	-	-	62	-
✓ 3	MELOMYS	154146	♀	166	87	21	13
✓ 4	ANTECHINUS	154269	♂	250	117	25	14
✓ 5	Phalanger maculatus	155085	♀	-	-	-	-
✓ 6	TACHYGLOSSUS	154456	♀	325	49	45	7
✓ 7	? (TEETH - BONES - FUR)	155103	-	-	-	-	-
✓ 8	RATTUS	153929	♂	305	151	34	20
✓ 9	RATTUS	153930	(short footed) ♂	334	146	32	19
✓ 10950	ANTECHINUS	154270	♂	255	119	25	14
✓ 1	MELOMYS	154147	♂	305	166	30	16
✓ 2	"	154148	(SMALL) ♂	193	99	23	12
✓ 3	"	154149	♀	± 225	115	22	12
✓ 4	Echymipus	154653	♂	80	36	6	18
✓ 5	TACHYGLOSSUS	154457	♂	457	90	45 (65)	-
✓ 6	MELOMYS	155045	(SMALL) ♀	198	102	22	12
✓ 7	TACHYGLOSSUS	154458	♂	335	50	31 (50)	-
✓ 8	"	154459	♂	428	75	44 (65)	-
✓ 9	MELOMYS	(SMALL) 155046	-	-	-	-	-
✓ 10960	"	" 155047	-	-	-	-	-

1948

Iron Range

June 18

Rain forest

3.02

" "

" "

"

1.3 "

" "

" "

Grassland

1.0 "

" "

" "

Young of ♀ taken to Q. Land Museum #27

4.8 "

" "

" "

"Main Roads" camp 3-3-12

" "

" "

" "

" "

" "

June 19

Picked up dead in grassland (V.D.)

12.02

" "

" "

RAIN FOREST

1.4 oz.

" "

" "

"

2.0 oz.

" "

" "

"

17.5 oz.

" "

(6 MI. N.E.)

JUNE 20

" G.H.H. TATE

2 lbs. 4 oz.

" "

" "

"

7 LBS.

" "

(4 MI. N.E.)

" "

SAVANAH FOREST F.A. 148. Wingspan 1010

13.2 oz.

" "

" "

RAIN FOREST

10.75 oz.

" "

" "

"

2.8 oz.

" "

" "

"

3.1 oz.

" "

" "

"

2.0 oz.

" "

" "

M. 5-5-10

2.0 oz.

" "

" "

Savannah Forest

1.25 oz.

" "

" "

"

0.5 oz.

" "

" "

(probably Isoodon)

" "

" "

(LONG GRASS)

0.6 oz.

" "

JUNE 21

RAIN FOREST

2.2 oz.

" "

" "

In formal. (The mother in Q. mus. coll.) #29

0.06 oz.

" "

" "

SAV. FOREST - Complete body in alc. of the #29

2 LBS. 14 oz.

" "

JUNE 22

RAIN FOREST CONTENTS INTESTINAL TRACT PYTHON#

" "

" "

RAIN FOREST

4 oz.

" "

" "

IRON RANGE AIRPORT (GORDON STRIP)

JUNE 23

SAVANAH FOREST (SUB-CAMP - V.D.)

6.5 oz.

" "

" "

"

2.5 oz.

" "

" "

RAIN FOREST

2.75 oz.

" "

" "

SAVANAH FOREST

1.0 oz.

" "

" "

"

1.25 oz.

" "

" "

" (HOUSE) W.S. 238 F.ARM 32

0.15 oz.

" "

" "

"

5 lbs 10

" "

" "

" (MAIN ROADS CAMP) IN FORMALIN.

1.0 oz.

" "

" "

"

2 LBS. 14 oz.

" "

JUNE 24

"

" "

" "

"

4 LBS 14

" "

" "

"

(IN FORMALIN)

" "

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✓ 10961	MELOMYS	154150 (SMALL)	♂	212	110	24	113
✓ 2	"	154151	♀	± 215	121	23	114
✓ 3	RATTUS	153931 (SHORT-FOOTED)	♂	350	157	31	120
✓ 4	"	153932	♀	267	116	26	118
✓ 5	"	153933 (LONG-FOOTED)	♂	359	179	38	120
✓ 6	"	153934	♂	± 330	170	37	119
✓ 7	"	153935	♀	371	189	38	123
✓ 8	UROMYS	154340	♂	642	338	64	129
✓ 9	PHALANGER	153614	♂	875	420	71	18
✓ 10970	HIPPOSIDEROS	SEMONT 154707	♀	78	27	8	18
✓ 1	Rattus	153936	j♂	247	126	33	117
✓ 2	"	153937	j♀	265	133	35	118
✓ 3	Melomys	153938	j♀	270	135	34	118
✓ 4	Antechinus	154271	♂	258	118	24	115
✓ 5	PHALANGER	153612	♂	810	395	70	20
✓ 6	Melomys	154152	♀	205	107	21	112
✓ 7	"	154153	♀	210	104	22	112
✓ 8	RATTUS	153939	♀	308	128	29	116
✓ 9	ANTECHINUS	154272	♀	208	100	21	114
✓ 10980	Melomys RHINOLOPHUS	(RED) 154611	♂	81	27	8	117
✓ 1	"	154612	♂	84	29	8	117
✓ 2	"	154613 (GRAY)	♂	85	30	9	117
✓ 3	"	154614 (RED)	♀	84	28	8	117
✓ 4	"	154615 (GRAY)	♀	79	26	8	116
✓ 5	BANDICOOT	(Isortm) 154499	♀	300	99	45	118
✓ 6	"	154500	♀	383	114	57	120
✓ 7	DOBSONIA	154588	♀	237	28	38	130
✓ 8	Rattus	153940 (short footed)	♀	252	107	26	116
✓ 9	SMINTHOPSIS	154485	♂	235	114	22	112
✓ 10990	Rattus	153941 (short footed)	♀	275	129	26	114
✓ 1	Melomys	154154	j♀	175	93	19	113
✓ 2	RATTUS	153942	♂	323	145	30	118
✓ 3	ISOODON	154397	j♀	240	74	42	126
✓ 4	ANTECHINUS	154273	♂	281	133	26	114
✓ 5	SMINTHOPSIS	154486	♂	179	89	19	113
✓ 6	UROMYS	154341	♀	439	221	55	130
✓ 7	ANTECHINUS	154274	♂	271	126	26	113
✓ 8	"	154275	♀	221	100	(ANT EATEN)	
✓ 9	Melomys	(large) 154155	♂	300	158	31	116
✓ 11000	"	(small) 154156	♀	207	104	21.5	113

Iron Range Air pit (Gordon Strip)	June 24	Savanna forest	V.D.	1.0 oz
" "	" "	" "	V.D.	1.2 oz
" "	" "	" "	V.D.	7.5 "
" "	" "	" "	V.D.	4.0 "
" "	" "	Small patch of rain forest	V.D.	5.25 "
" "	" "	" "	V.D.	4.75 "
" "	" "	" "	V.D.	5.5 "
" "	" "	Savanna forest, 100 yds from rain forest	V.D.	27 1/2 "
" "	" "	Rain forest	V.D.	6 lbs.
" "	" "	Savanna forest (town own)	V.D.	5.25 oz
IRON RANGE	JUNE 25	Flood forest		
" "	" "	" "		
" "	" "	" "		
" "	" "	" "		4 lbs. 6 oz.
" "	June 26	Flood forest (near road)		
" "	" "	(MAIN ROADS CAMP) SAVANNAH FOREST		1.0 oz.
" "	" "	" "		5.0 oz.
" "	" "	RAIN FOREST		1.5 oz.
" (MINE TUNNELS - SOUTH END)	" "	F. ARM 46 - WING SPAN 305		0.3 oz.
" "	" "	" 47 - " 300		0.3 oz.
" "	" "	" 47 " 315		0.3 oz.
" "	" "	" 48 " 313		0.3 oz.
" "	" "	" 49 " 313		0.3 oz.
" "	JUNE 27	BROUGHT IN BY CAT. 4 pr. Kats		
PACKER'S CREEK (3 MILES SOUTH PORTLAND ROADS)	" "	PRESENTED BY TED HENSLEY 4 pr. Kats		20 oz.
IRON RANGE M.R.C.	" "	(E.R.) HANGING IN DESERTED SHED.		11 "
Mt Toon (TOZER RANGE) 400 feet	June 28	3-3=12		3.5 "
" "	" "	" "		1.5 "
" "	" "	3-3=12		3.5 "
" "	" "	" "		0.7 "
" "	JUNE 29	SAVANNAH FOREST		6.5 oz.
" "	" "	RAIN FOREST		4.0 oz.
" "	" "	" "		3.2 oz.
" "	JUNE 30	SAVANNAH FOREST		0.7 oz.
" "	" "	RAIN FOREST		9.25 oz.
" "	" "	" "		2.6 oz.
" "	" "	" "		1.6 oz.
" "	July 1	Savanna forest		3.0 "
" "	" "	Rain "		1.0 "

✓ 11001	Antechinus	154276	♀	216	101	22	24
✓ 2	Sminthopsis	154487	♂	208	102	21	13
✓ 3	Melomys	154157 (small)	j. ♀	-	-	21	12
✓ 4	Antechinus	154277	♀	207	77	23	15
✓ 11005	Rattus	153943 (long-footed)	♂	302	155	33	18
✓ 6	Melomys	154158 (large)	♀	294	167	27	16
✓ 7	"	154159	♀	254	137	27	15
✓ 8	Thylogale	153642	♀	840	375	120	65
✓ 9	"	154502 juv	♂	-	-	-	-
✓ 11010	Melomys	154160	♂	220	110	22	11
✓ 1	Antechinus	154278	♀	218	101	22	13
✓ 2	"	154502 154279	♀	213	96	22	-
✓ 3	Rattus	153944 (long-footed)	♀	318	102	39	20
✓ 4	Uromys	154342	♂	427	206	53	26
✓ 5	Melomys	154161 (small)	♂	223	117	24	16
✓ 6	"	154162	j. ♂	177	94	21	-
✓ 7	"	154163 (large)	♂	297	152	30	14
✓ 8	"	155048 (small)	♀	-	-	-	-
✓ 9	"	154164	♀	244	130	25	14
✓ 11020	"	154165 (large)	♀	289	151	28	16
✓ 1	Antechinus	154280	♀	212	93	23	14
✓ 2	Melomys	154166 (small)	♀	224	117	22.5	13
✓ 3	Hippodidus cervinus	154708	♂	67	25	7	11
✓ 4	Sminthopsis	154488	♂	182	92	20	13
✓ 5	Antechinus	154281	♂	262	122	25	13
✓ 6	Uromys	154343	♀	645	343	60	32
✓ 7	Phalanger	152615	♂	975	470	79	32
✓ 8	Satanellus	154517	♂	539	265	48	26
✓ 9	Antechinus	154282	♂	287	133	26	13
✓ 11030	"	154283	♀	221	101	23	12
✓ 1	Melomys	154167 (LARGE)	♂	292	154	28	16
✓ 2	"	154168 (SMALL)	-	-	-	-	-
✓ 3	"	154169	♂	225	115	23	13
✓ 4	"	154170	♀	215	110	22	13
✓ 5	"	154171	♀	210	104	22	13
✓ 6	"	154172	♂	±224	116	23	-
✓ 7	"	154173	j. ♀	168	89	22	11
✓ 8	"	155049	♀	-	-	-	-
✓ 9	"	154174	♂	163	71	23	12
✓ 11040	Satanellus	154518	♀	475	250	43	23

1948

Iron Range		June 23	Flood forest	
" "		" "	Grassland ("triangle")	
" "		" "	" "	
" "		June 24	Rain forest. Mammal 4-5=10 Tail stub.	
Tozer Range (N. foot)	400 feet	July 2	Rain forest	4.5 oz
" "	" "	" "	" "	2.5 "
" "	" "	" "	" "	2.0 "
" "	700 feet below camp	" "	" with Joey no. 11009	7 1/2 lbs.
" "	" "	" "	" f. of no 11008 SKIN IN FORMALIN	2.4 oz
" "	8 "	July 3	Open forest	1.6 "
" "	" "	" "	Rain forest	1.6 "
" "	" "	" "	" "	1.5 "
" "	" "	" "	" "	3.8 "
" "	" "	" "	" "	11 "
" "	" "	July 4	Savanna forest, rocky	1.3 "
" "	" "	" "	" " , swamp	0.8 "
" "	" "	" "	Rain forest	3.2 "
" "	" "	July 5	Savanna forest Formal. (METAL TAG ?)	1.0 "
" "	" "	" "	" "	1.4 "
" "	" "	" "	Rain forest	3.0 "
" "	" "	" "	" "	1.5 "
" "	" "	July 6	Savanna forest (swamp).	1.2 "
Iron Range Airport (Gardenship)		" "	In house	0.4 "
TOZER RANGE (N-FOOT) 400'		July 7	SAVANNA FOREST (GRASS NEAR STREAM) V.D.	0.75 "
" "	" "	" "	RAIN FOREST (SKIN, SKULLY PARTIAL SKEL.) SOFT PARTS	2.75 "
" "	" "	July 8	W. CLAUDE GORGE - "BASTARD SCRUB"	26.0 oz.
" "	" "	" "	RAIN FOREST	9 lbs. 9 oz.
" "	" "	July 9	SAVANNA FOREST V.D.	23.0 oz.
" "	" "	" "	RAIN FOREST	3.6 oz.
" "	" "	" "	" "	1.7 oz.
" "	" "	" "	" "	2.9 oz.
" "	" "	" "	SAVANNA FOREST SKULL + PARTIAL SKEL. (FOUND IN ROAD.) G.H.H.TATE	-
Mt. Tozer - 1400'		July 8	" PANDAN GULLY - SSE OF TRIG POST	-
" "	" "	" "	" "	-
" "	" "	" "	" "	-
" "	" "	July 9	" "	-
" "	" "	" "	" "	-
" "	" "	" "	" (IN FORMALIN)	-
Tozer Range (N. foot) 400'		July 10	Stat. tail.	1.0 oz
" "	" "	" "	Pouch hair V.D. purplish pink; pch probably virgin. X-X=8	13.5 "

✓ 11041	Antechinus	154284	♂	267	119	24	112
✓ 2	"	154285	♂	262	117	24	113
✓ 3	Uromys	154344	♂	607	325	64	-
✓ 4	Melomys	154175	♂	303	163	30	116
✓ 5	Uromys	154345	♂	(547)	(255)	65	130
✓ 6	PETAURUS	155097	♀	-	-	-	-
✓ 7	TRICHOSURUS	154442	♀	734	326	65	145
✓ 8	Melomys	154176	♀	209	110	23	112
✓ 9	Satanellus	154519	♂	558	278	51	125
✓ 11050	Pteropus fouldii	154550	♀	224	-	48	34
✓ 1	Satanellus	154520	♂	560	274	49	126
✓ 2	"	154521	♂	573	281	47	128
✓ 3	Hydromys	154357	♂	530	225	64	115
✓ 4	Rattus	153945	♂	341	146	29	119
✓ 5	Hydromys	154358	♀	587	290	66	118
✓ 6	Pteropus (ouldii)	154551	♀	230	-	40	30
✓ 7	Melomys (small)	154177	♀	209	109	22	113
✓ 8	Pteropus embryo	154552	♂	-	-	-	-
✓ 9	Pipistrellus SCOTTEINUS	154654	♂	79	35	6	18
✓ 11060	RHINOLOPHUS	154616	♂	83	29	9	17
✓ 1	MELOMYS (small)	154178	♀	219	115	24	112
✓ 2	"	154179	♀	225	116	22	112
✓ 3	MESEMBRIOMYS	154591	♂	555	317	70	137
✓ 4	OSPHRANTER	153622	♂	1920	920	320	115
✓ 5	Taptozous (white underparts)	154720	♂	102	28	14	11
✓ 6	"	154721	♂	103	27	13	12
✓ 7	"	154722	♀	108	29	13	12
✓ 8	Satanellus Pteropus fouldii	154553	♀	248	-	46	112
✓ 9	Melomys (large)	154180	♀	257	142	27	112
✓ 11070	Pteropus embryo	155004	♂	-	-	-	-
✓ 1	Satanellus	154522	♂	530	260	48	123
✓ 2	OSPHRANTER	153623	♂	1875	880	310	106
✓ 3	MACRUPUS concolor	153616	♂	1810	865	335	125
✓ 4	PTEROPUS SCAPULATUS	154554	♀	212	-	37	32
✓ 5	"	154555	♀	213	-	36	30
✓ 153624	OSPHRANTER (RED WALL)	?	♂	2005	905	345	115
✓ 153625	MEGALIA	?	♂	1835	845	335	115
✓ 8	TRICHOSURUS	154442	♀	665	290	57	40
✓ 9	" (Pouch Ya.)	155091	♀	-	-	-	-
✓ 11080	PTEROPUS SCAPULATUS	154556	♀	216	-	36	30

Tozer Range (N. foot)	400'	July 10	Rain forest	
" " " "	" "	" "	"	
" " " "	" "	" "	" (edge)	20.5 oz.
" " " "	" "	" "	" (edge)	9.0 "
" " " "	" "	July 11	"	26.0 oz.
Wenlock, Batavia River		July 10	Savanna Forest	(GIFT OF MRS. JOAN NANKERVIS. FROM FRED KNAPP) (IN ALCOHOL)
"		"	"	PRESENTED BY HUGH FISHER.
Tozer Range (N. foot)	400ft	July 12	Open forest	3 LBS. 11oz
" " " "	" "	" "	"	1 oz
Brown's Creek, Pascoe River	200ft	July 13	"	On bloodwood fl. 23 1/2 oz
" " " "	" "	" "	"	13 "
" " " "	" "	" "	"	17 "
" " " "	" "	" "	"	19.5 "
" " " "	" "	July 14	Riverside	stub tail 24 "
" " " "	" "	" "	Open forest (low hillside by river)	7 "
" " " "	" "	" "	Picked up dead 8 ft from water	20.5 "
" " " "	" "	July 15	Bloodwood flowers.	(embryo, no. 11058) 17.75
" " " "	" "	" "	F.A. 140 (without placenta + embryo)	15.25
" " " "	" "	" "	Stony, grassy all	1.0 "
" " " "	" "	" "	{ Embryo of no. 11056 (placenta 1/2 oz)	2.0 "
" " " "	" "	" "	{ (skull skinned out for dentition.) etc	
" " " "	" "	July 16	{ Spaw, 263; F.A., 48; H.F., 28; SAVANNA FOREST (CAMP) SHOT - V.D.	0.15 oz.
" " " "	" "	" "	"	KNOCKED DOWN - Y.D. 0.3oz.
" " " "	" "	" "	"	1.5 oz.
" " " "	" "	" "	"	1.5 oz.
" " " "	" "	" "	"	12.5 oz.
West foot, Sir William Thompson Range, Iron Range, Wenlock road, 16 mi from Wenlock Pascoe R.: Brown's Creek	200ft	July 17	Savanna Forest. Trapped by G.H. Tate. Trunk in formol; skin; skull. Presented by Geo. Nankervis	93 lbs
" " " "	" "	" "	lying & dead above road near	0.75 oz
" " " "	" "	" "	crack bed 1 mile W. of camp.	0.75 oz
" " " "	" "	" "	open forest	0.75 oz
Wenlock, " " " "	" "	July 18	with embryo no. 11070	20 oz
" " " "	" "	" "	Riverside forest (scut).	1 3/4 "
" " " "	" "	" "	young of no. 11068 etc.	-
" " " "	" "	" "	open forest (dingo trap)	15 1/4 "
SIR WM. THOMPSON RANGE - IRON RANGE WENLOCK RD. - 17 MI. N.E. WENLOCK		July 19	Savanna Forest	94 LBS.
" 6 MI. E. WENLOCK		" "	" SHOT V.D.	58 LBS.
Wenlock: Batavia River		July 20	" (FEEDING ON TI TREE)	V.D. 13.0 oz.
" " " "		" "	GALLERY FOREST ALONG RIVER	V.D. 11.75 oz.
Wenlock: 2 MI. WEST		July 20	Savanna Forest	124 LBS.
" " " "		" "	"	87 LBS.
" " : Batavia River		" "	V.D. IRON (FEEDING ON LEAVES) (POUCH YOUNG) (WOOD TREE) (11079)	2 LBS. 14oz
" " " "		" "	V.D. (POUCH YOUNG OF 11078)	-
" " " "		July 22	V.D. (FEEDING ON TI TREE)	12.25 oz.

✓ 11081	SATANELLUS	154523	♂	672	-339	56	30
✓ 2	CANIS DINGO	153664	♀	-	-	-	-
✓ 3	" "	153663	♀	-	-	-	-
✓ 4	PTEROPUS (GOULDII)	154557	♀	-	-	-	-
✓ 5	" "	154558	♀	-	-	-	-
✓ 6	" " SCAPULOSUS	154559	♀	221	(FARM-138)	38	31
✓ 7	" "	154560	♀	217	(FARM-136)	38	31
✓ 8	TAPHOZOUS	154723	♂	112	W.S. 427 31	F.ARM 64 10	17
✓ 9	" "	154724	♂	112	W.S. 421 28	F.ARM 65 10	17
✓ 11090	Antechinus	154286	♂	265	124	24	13
✓ 1	Belomys	154181	♀	± 275	± 140	27	14
✓ 2	Rattus	153946	♂	318	167	34	19
✓ 3	Uromys	154346	♂	627	345	63	30
✓ 4	Tachyglossus	154460	♂	371	"	40	"
✓ 5	" "	154461	♀	439	"	42	"
✓ 6	Rattus	153947	♂	330	170	36	20
✓ 7	Hydromys	154359	♂	535	375	63	16
✓ 8	Macropus	153619	♀	1630	770	295	120
✓ 9	" "	154508 (pouch y.)	♀	635	275	163	53
✓ 11100	Protemnodon agilis	153660	♂	1650	800	245	90
✓ 1	Trichosurus	154443	♂	685	265	54	16
✓ 2	Rhinolophus	154953	♂	73			
✓ 3	" "	154954	♂				
✓ 4	" "	154955	♂				
✓ 5	" "	154956	♂				
✓ 6	" "	154957	♀				
✓ 7	" "	154958	♀				
✓ 8	Taphozous	154725	♂	40	25	12	6
✓ 9	Trichosurus	154444	♂	705	280	63	42
✓ 11110	"	154445	♂	735	316	64	44
✓ 1	Petaurus	154471	♀	+325	+172	26	22
✓ 2	Pteropus SCARP.	154561	♂	223	-	10	30
✓ 3	" "	154562	♂	227	-	39	30
✓ 4	Taphozous	154726	♂	109	28	11	16
✓ 5	" "	154727	♂	112	39	11	17
✓ 6	" "	154728	♀	110	39	10	16
✓ 7	Tachyglossus	154462	♂	315	43	36	9
✓ 8	Loggadmia	154505	♀	126	64	17	10
✓ 9	Pteropus	154563	♂	215	-	40	30
✓ 11120	Trichosurus	154446	♀	545	255	58	13

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Location	Date	Notes	Collector	Weight
Wenlock: Batavia River	July 22	Savanna Forest (in chicken yard)	Coll.	2.0 lbs.
" "	July 23	Skull only	Y.D.	-
" "	" "	" "	Y.D.	-
" "	" "	" " 3/4 F. arms	Y.D.	-
" "	" "	" "	Y.D.	-
" "	" "	Savanna Forest (T. Trees)	Y.D.	15 oz.
" "	" "	" "	Y.D.	13 oz.
" (1 1/2 mi. N.E.) Tunnel Gully Mine	July 24	" (Gold Mine Tunnel)	Y.D.	0.7 oz.
" "	" "	" "	Y.D.	0.8 oz.
Iron Range	July 21	Rain forest	G.H.H. Tate	3 1/2 8oz
" "	" "	" "	"	6 1/2 10oz
" "	" "	" "	"	3 1/2 8oz
" "	" "	" "	"	3 1/2 8oz
" "	" "	open forest	"	3 1/2 8oz
" "	July 22	Rain forest	"	6 1/2 10oz
" "	" "	" "	"	"
" "	" "	" (Gordon Creek)	"	"
Wenlock-Iron Ra. Rd. 8 miles from Wenlock	July 23	open forest with y. no. 11099	"	47 lbs.
" "	" "	" y. no. 11098	"	"
Wenlock-Batavia R. 500ft	July 25	"	Van D.	53 lbs.
" "	July 25	"	"	4 1/2 oz.
" "	" "	Tunnel Gully Mine Tunnel	"	"
" "	" "	" "	"	"
" "	" "	" "	"	"
" "	" "	" "	"	"
" "	" "	" "	"	"
" "	" "	" F.A. 68.	"	1.02
" "	July 26	open forest	"	5 1/2 4oz
" "	" "	" "	"	4 " 14 "
" "	" "	" Stink tail	"	3 1/2 "
" "	" "	" F.A. ± 135	"	16 1/2 "
" "	" "	" 137	"	15 "
" "	" "	Tunnel Gully F.A. 67	"	0.6 "
" "	" "	" 66	"	0.7 "
" "	" "	" 66	"	0.6 "
" "	" "	Open forest	"	2 1/2 4oz
" "	" "	" Near big lagoon. coll. G.M. Tate	"	0.25 02
" "	July 27	" "	Y.D.	14 1/2 "
" "	" "	" "	Y.D.	"

✓	11121	<i>Protemnodon</i> ⁿ <i>ajalis</i>	153661	♂	1625	810	235	78
✓	2	<i>Melomys</i>	154182	♀	245	120	24	-
✓	3	<i>Hydromys</i>	154360	♂	570	295	66	16
✓	4	"	154361	♂	450	235	56	13
✓	5	"	154362	♂	605	305	65	15
✓	6	"	154363	♀	575	290	60	16
✓	7	<i>Melomys</i>	154183	♀	214	107	24	13
✓	8	<i>Petaurus</i>	154472	♀	340	190	26	23
✓	9	"	155098	pub. ♀				
✓	10	"	155099	pub. ♀				
✓	153667	"						
✓	1	"	"					
✓	2	<i>Canis dingo</i>	153689	♀	1100	275	170	75
✓	3	<i>Melomys</i>	1541834	♂	210	109	23	-
✓	4	"	1541845	♀	231	122	24	13
✓	5	"	154186	♂	232	121	24	13
✓	6	<i>Pipisthella</i> <i>scotianus</i>	154655	♂	78	34	6	8
✓	7	<i>Hydromys</i>	154364	y. ♂	492	255 240	60	15
✓	8	"	154365	y. ♂	555	285	62	18
✓	9	"	154366	y. ♀	443	218	58	15
✓	11140	<i>H. SEMONI</i>	154709	♂	77	29	8.5	16
✓	1	<i>PETAURUS</i>	154473	♀	353	210	28	25
✓	153688	<i>Macropus robustus erubescens</i>		♂	1820	840	300	108
✓	3	<i>Dorsalia magna</i>	154589	♀	249	28	26	33
✓	153686	<i>Macropus r. erubescens</i>		♂	1425	655	255	108
✓	5	"	154509	♂				
✓	154187	<i>Melomys</i> (prosa)		♂	± 225	± 120	34	-
✓	7	<i>Satanellus</i>	154524	♂	610	310	52	27
✓	8	<i>TAPHOZOUS</i>	154729	♂	111	29	12	16
✓	9	<i>PETAURUS</i>	154474	♂	± 410	± 230	31	24
✓	11150	<i>HYDROMYS</i>	154367	♂	(372)	(85)	70	16
✓	1	<i>Uromys</i>	154347	♂	632	332	64	30
✓	2	<i>Taphozous</i>	154730	♂	106	27	10	16
✓	3	"	154731	♂	107	27	11	16
✓	153618	<i>Macropus eungura</i>		♂	1060	530	240	100
✓	153682	<i>Macropus robustus erubescens</i>		♂	1730	610	235	100
✓	6	<i>Taphozous</i>	154852	♂				
✓	7	"	154853	♂				
✓	8	"	154854	♂				
✓	9	"	154855	♀				
✓	11160	<i>Satanellus</i>	154525	♀	476	230	44	22

Batavia R.: Wenlock	500ft.	July 27		48 lbs
"	"	"	"	13.02
"	"	"	"	18.6 "
"	"	"	"	10 "
"	"	"	"	25.2 "
"	"	July 28		20 "
"	"	"	stuffed	1.4 "
"	"	"	with pouch y, # 11129-30	3.8 "
"	"	"	y. of # 11128	FORMOL
"	"	"	y. of # 11128	FORMOL
"	"	"	SKELETON ONLY. (METAL TAG NOT ATTACHED)	
Archer River: Wenlock-Coen Rd.	400ft.	July 29	Trapped. Van Dusen; bait, wallaby	28 lbs.
"	"	July 30	Riverbed, under rock	0.75 oz
"	"	"	" rock of tree.	1.1 "
"	"	July 31		1.1 "
"	"	"	Riverbed - flying at dusk	Span 221. FA. 31
"	"	"	" - on sand bar	10 oz
"	"	Aug 1	" (pool)	17.2 "
COEN: COEN RIVER - 2 MI. N.W.	700ft.	AUG. 2	"	9.25 oz
"	"	"	IN HOUSE CLOSET. G.H.H. TATE	0.25 oz
"	"	AUG. 3	SAVANNA FOREST VAND.	2.5 oz.
"	± 800ft	"	Rocky hill, 2 mi n.w. of Coen	88 lbs
"	(Wilson Mine)	"	In mine tunnel; one of two. F.A. 151	Span, 1010 12.25 oz
"	"	Aug 4	Rocky hill, open country. With pouch y.	55.2 lbs
"	"	"	Pouch y of no 11144	INFORMOL no. 11145
"	(The Bend) 700	"	Tail short; injured by auto. Cuckside, open country	1.2 "
"	(") 700	"	Very poor; skin infections	19.2 "
"	(WILSON MINE) 800	AUG. 5	MINE TUNNEL	0.75 oz
"	" 800	"	SAVANNA FOREST	5.0 oz
"	The Bend 700	"	RIVERBED	20.5 oz
"	" 800	"	RIVER GORGE	24.0 oz
"	The Bend 700	"	"Homeward Bound" mine tunnel	F.A. 67 0.8 "
"	"	"	" " " " "	64 0.9 "
Ebagoola (2 mi S.).		Aug 6	Presented by Hoyt Jesler. "pouch y."	7.4 lbs
Coen: Coen R.	± 800	Aug. 7	Wilson Mine tunnel	
"	"	"	Wilson Mine tunnel	0.7 oz
"	"	"	"	0.7 "
"	"	"	"	0.7 "
"	"	"	"	0.8 "
Coen - Wenlock Rd. Cross Creek	(8 mi from Coen)	Aug 8	Stripped - Balk open forest	

✓ 11161	♂	154398	♂	541	167	69	125
✓ 2	♂	154447	♂	717	307	60	144
✓ 3	♂	154448	♂	693	301	58	143
✓ 4	♂	154449	♂	663	281	58	145
✓ 5	♀	154450	♀	661	288	54	145
✓ 6	♀	154451	♀	177	-	-	-
✓ 154477	♂	154377	♂	666	354	46	128
✓ 8	♀	154378	♀	648	345	46	129
✓ 9	♂	154379	♂	374	202	33	122
✓ 11170	♂	154380	♂	688	369	45	131
✓ 1	♂	155100	♂				
✓ 2	♀	154381	♀	650	347	47	130
✓ 3	♂	154382	♂	317	182	30	121
✓ 4	♀	154383	♀	315	178	30	120
✓ 5	♀	154384	♀	652	356	45	130
✓ 6	♂	154385	♂	377	209	34	121
✓ 7	♂	154386	♂	380	213	34	123
✓ 8	♀	154564	♀	206	(FARM 143)	40	131
✓ 9	♀	153948	♀	318	167	35	120
✓ 11180	♂	154188	♂	275	150	30	115
✓ 1	♀	154189	♀	290	159	30	116
✓ 2	♂	154190	♂	211	119	24	112
✓ 3	♂	154368	♂	487	246	63	115
✓ 4	♂	154191	♂	306	170	30	115
✓ 5	♀	154192	♀	205	112	25	113
✓ 6	♀	154193	♀	247	138	28	114
✓ 7	♂	153949	♂	328	165	38	121
✓ 8	♀	154348	♀	507	271	58	127
✓ 9	♂	154437	♂	775	345	60	121
✓ 11190	♀	154438	♀	760	345	55	118
✓ 1	♂	155086	♂	-	-	-	-
✓ 2	♂	154287	♂	252	116	24	114
✓ 3	♂	154288	♂	259	120	24	113
✓ 4	♂	154289	♂	249	111	23.5	114
✓ 5	♀	154290	♀	242	109	21	114
✓ 6	♂	153950	♂	303	158	35	119
✓ 7	♂	153951	♂	313	157	35	120
✓ 8	♂	153952	♂	327	171	35	122
✓ 9	♀	153953	♀	314	154	34	-
✓ 11200	♀	153954	♀	315	160	33	119

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Croft Creek, Coen-Wenlock Rd, 8 mi. from Coen.	Aug. 8 th	In hollow log.	3 1/2 oz.
" "	" "	Stringy-bark forest	4 " 10 "
" "	" "	"	4 " 2 "
" "	" "	"	4 " 2 "
" "	" "	"	3 " 10 "
" "	" "	"	- " 1.2 oz.
" "	" "	Body + skin in formal	
" "	" "	with 1 y. no. 11169	27.5 oz.
" "	" "	with 1 y. no. 11169	24.0 oz.
" "	" "	"	4.5 "
" "	" "	with pch y. no. 11171	26.0 "
" "	" "	pch y. of no. 11170. (in Douin)	—
" "	" "	with 2 pch y nos. 11173-4 (2 ant. nipples functional)	23.5 "
" "	" "	pch y of no 11172	2.4 "
" "	" "	" " 11172	2.25 "
" "	" "	2 pch y nos 11176-7 (2 ant. nipples functional)	24.5 oz
" "	" "	pch y. of no. 11175	4.25 "
" "	" "	" " 11175	4.0 "
BONNER CREEK, 800' M PEACH RIVER: SHEPARD'S BATTERY SITE	AUG. 11 th	(1 MI. S.W. BATTERY) SOLITARY-CAMPING SAVANNA FOREST. IN SMALL TREE. NOON	12.0 oz.
" " 800'	" "	GALLERY RAIN FOREST 1-2=6	3.5 oz.
" "	" "	" " "	1.8 oz.
" "	AUG. 12 th	" " "	2.25 oz.
" "	" "	" " "	1.0 oz.
" "	" "	" " "	12.0 oz.
" "	AUG. 13 th	" " "	2.7 oz.
" "	" "	" " "	0.9 oz.
" "	" "	" " "	1.4 oz.
" "	" "	" " "	4.25 oz.
" "	" "	" " "	11.75 oz.
" "	" "	" " "	5 LBS.
" "	AUG. 14 th	" " " L. LEUCOMPHOS SP Pouch Yg. 11191	5 LBS.
" "	" "	" Pouch Yg. of 11190 (FORMALIN)	
LAKELANDS BATTERY SITE - CLAUDIE CREEK - TRIB. OF NESBIT R. - ROCKY UPPER NESBIT RIVER, ROCKY SCRUB, 1500 FT. SCRUB - N.E. OF COEN - 1500 FT.	" "	RAIN FOREST	4 oz.
" "	" "	"	4 oz.
" "	" "	"	4 oz.
" "	" "	"	3 oz.
" "	" "	"	4 oz.
" "	" "	"	4 1/2 oz.
" "	" "	"	5 oz.
" "	" "	" 1-2=6	6 oz.
" "	" "	" 1-2=6	4 1/2 oz.

✓ 11201	^	RATTUS	^	153955	^	♀	310	^	1168	135	119 → 119
✓ 2	^	"	^	153956	^	♂	343	^	181	37	120
✓ 3	^	"	^	153957	^	♂	337	^	166	38	121
✓ 4	^	ANTECHINUS	^	154291	^	♂	251	^	113	25	112
✓ 5	^	"	^	154292	^	♂	268	^	124	25	112
✓ 6	^	"	^	154293	^	♂	248	^	113	24	111
✓ 7	^	"	^	154294	^	♂	257	^	119	24	113
✓ 8	^	"	^	154295	^	♂	274	^	133	26	113
✓ 9	^	"	^	154296	^	♂	258	^	121	25	113
✓ 11210	^	"	^	154297	^	♀	222	^	103	22	112
✓ 1	^	MELOMYS	^	154194	^	♂	319	^	169	31	116
✓ 2	^	"	^	154195	^	♂	353	^	196	32	117
✓ 3	^	DACTYLOPSILA	^	154416	^	♀	544	^	303	144	129
✓ 4	^	"	^	154417	^	(POUCH) ♂	612	324	58	28	
✓ 5	^	UROMYS	^	154349	^	♀	612	324	58	28	#
✓ 6	^	HYDROMYS	^	154369	^	♂	538	^	270	68	114
✓ 7	^	MELOMYS	^	154196	^	♂	± 200	^	± 65 (stub)	29.5	116
✓ 8	^	RATTUS	^	153958	^	♂	324	^	169	37	120
✓ 9	^	"	^	153959	^	♂	311	^	160	36	119
✓ 11220	^	"	^	153960	^	♀	348	^	181	37	121
✓ 1	^	"	^	153961	^	♀	± 269	^	± 98 (stub)	35	118
✓ 2	^	"	^	153962	^	♀	307	^	159	35	118
✓ 3	^	"	^	153963	^	♀	313	^	162	34	118
✓ 4	^	ANTECHINUS	^	154298	^	♂	266	^	124	25	112
✓ 5	^	"	^	154299	^	♂	268	^	123	25.5	113
✓ 6	^	"	^	154300	^	♂	249	^	107	24	112
✓ 7	^	"	^	154301	^	♀	222	^	104	23	112
✓ 8	^	"	^	154302	^	♀	209	^	94	21	112
✓ 9	^	Hipposideros	^	154710	^	♀	83	^	30	7.5	119
✓ 11230	^	ANTECHINUS	^	154303	^	♀	224	^	102	23	112
✓ 1	^	MELOMYS	^	154197	^	♂	175	^	35	29	115
✓ 2	^	RATTUS	^	153964	^	♂	345	^	169	38	119
✓ 3	^	"	^	153965	^	♂	341	^	172	38	120
✓ 4	^	"	^	153966	^	♂	326	^	166	37	119
✓ 5	^	"	^	153967	^	♂	345	^	179	38	120
✓ 6	^	"	^	153968	^	♂	348	^	178	38	121
✓ 7	^	"	^	153969	^	♀	308	^	160	33.5	117
✓ 8	^	NYCTOPHILUS	^	154746	^	♂	99	^	46	7	117
✓ 9	^	H. SEMONI	^	154711	^	♀	80	^	30	7.5	120
✓ 11240	^	RHINOLOPHUS	^	154617	^	♂	82	^	26	7	117

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U. NESBITTAR. (Rocky Scrub)	1500 ft.	AUG. 14	RAIN FOREST	4 oz.
" "	" "	AUG. 15	" "	4.6 "
" "	" "	" "	" "	5.5 "
" "	" "	" "	" "	2.75 oz.
" "	" "	" "	" "	3.0 "
" "	" "	" "	" "	2.5 "
" "	" "	" "	" "	2.8 "
" "	" "	" "	" "	3.0 "
" "	" "	" "	" "	2.5 "
" "	" "	" "	" "	1.4 "
" "	" "	" "	" "	3.6 "
" "	" "	" "	" "	4.6 "
" "	(1900')	AUG. 16	" (WITH POUCH YG. # 11214)	12.6 oz.
" "	1500 ft.	" "	" (POUCH YG. OF # 11213) (Skull cleaned, body in formal.)	0.7 oz.
" "	" "	" "	" (NEAR CREEK) 0-2=4	24.5 oz.
" "	" "	" "	" (" ")	16.0 oz.
" "	(1900')	" "	" (SHOT ^{H.K.D.})	3.0 oz.
" "	1500 ft.	" "	" "	4.0 "
" "	" "	" "	" "	3.7 "
" "	" "	" "	" 1-2=6	4.6 "
" "	" "	" "	" 1-2=6	4.7 "
" "	" "	" "	" 1-2=6	3.5 "
" "	" "	" "	" 1-2=6	3.2 "
" "	" "	" "	" "	3.1 "
" "	" "	" "	" "	3.1 "
" "	" "	" "	" "	2.9 "
" "	" "	" "	" (4 pos. nipples?)	1.5 "
" "	" "	" "	" (4 pos. nipples?)	1.4 "
" "	1800'	AUG. 17	" Netted in trail { F.A. 49 Spaw. 319	0.3 "
" "	1500'	" "	" "	1.5 oz.
" "	" "	" "	" (TAIL SHOT OFF)	(2.7 oz.)
" "	" "	" "	" "	5.25 oz.
" "	" "	" "	" "	5.5 oz.
" "	" "	" "	" "	4.25 oz.
" "	" "	" "	" "	4.7 oz.
" "	" "	" "	" "	4.8 oz.
" "	" "	" "	" 1-2=6	3.2 oz.
" "	1800'	AUG. 18	" { F.A. 41. (NETTED IN TRAIL) Spaw 274.	0.3 oz.
" "	" "	" "	" { F.A. 47	0.3 oz.
" "	" "	" "	" { F.A. 46	0.3 oz.

✓ 11241	✓ RHINOLOPHUS	✓ 154618	✓ ♂	82 n	27 n	8 n	17.0 n
✓ 2	✓ RATTUS	✓ 153970	✓ ♂	321 n	158 n	37 n	18
✓ 3	✓ MELOMYS	✓ 154198	✓ ♂	318 n	179 n	30.5 n	16
✓ 4	✓ ANTECHINUS	✓ 154304	✓ ♂	254 n	113 n	24 n	13
✓ 5	✓ " "	✓ 154305	✓ ♀	232 n	104 n	22.5 n	13
✓ 6	✓ " "	✓ 154306	✓ ♀	217 n	100 n	22.5 n	12
✓ 7	✓ MELOMYS	✓ 154199	✓ ♂	310 n	163 n	30 n	16
✓ 8	✓ RHINOLOPHUS	✓ 154619	✓ ♀	82 n	28 n	7 n	16
✓ 9	✓ " "	✓ 154620	✓ ♀	77 n	26 n	7 n	16
✓ 11250	✓ H. SEMONI	✓ 154712 (GRAY - NO HORNS)	✓ ♀	81 n	27 n	7 n	19
✓ 1	✓ " "	✓ 154713 (RED - HORNS)	✓ ♀	77 n	26 n	7.5 n	18
✓ 2	✓ MELOMYS	✓ 154200	✓ ♂	303 n	155 n	29.5 n	15
✓ 3	✓ ANTECHINUS	✓ 154307	✓ ♂	248 n	112 n	25 n	12
✓ 4	✓ " "	✓ 154308	✓ ♀	(220) n	100 n	21.5 n	12
✓ 5	✓ RATTUS	✓ 153971	✓ ♂	316 n	159 n	37 n	20
✓ 6	✓ " "	✓ 153972	✓ ♀	319 n	159 n	34 n	19
✓ 7	✓ Melomys	✓ 155050	✓ ♂	-	-	-	-
✓ 8	✓ RATTUS	✓ 153973	✓ ♂	307 n	155 n	35 n	18
✓ 9	✓ " "	✓ 153974 (short footed)	✓ ♀	239 n	110 n	28 n	16
✓ 11260	✓ " "	✓ 153975	✓ ♂	252 n	120 n	27.5 n	15
✓ 1	✓ Sminthopsis	✓ 154489	✓ ♂	191 n	98 n	20 n	12
✓ 2	✓ " "	✓ 154490	✓ ♂	205 n	106 n	27 n	13
✓ 3	✓ Antechinus	✓ 154309	✓ ♂	270 n	123 n	24.5 n	14
✓ 4	✓ " "	✓ 154310	✓ ♂	± 265 n	116 n	24.5 n	12
✓ 5	✓ " "	✓ 154311	✓ ♀	± 212 n	96 n	21.5 n	12
✓ 6	✓ Rattus	✓ 153976 (long footed)	✓ ♂	320 n	162 n	37.5 n	18
✓ 7	✓ " "	✓ 153977	✓ ♂	338 n	171 n	36 n	19
✓ 8	✓ " "	✓ 153978	✓ ♂	288 n	151 n	35 n	17
✓ 9	✓ " "	✓ 153979	✓ ♀	± 320 n	171 n	36 n	20
✓ 11270	✓ " "	✓ 153980	✓ ♀	280 n	145 n	35 n	18
✓ 1	✓ Melomys	✓ 154201 (large)	✓ ♀	± 295 n	± 157 n	29 n	15
✓ 2	✓ Melomys	✓ 154202 (fuss)	✓ ♂	± 225 n	± 112 n	23 n	-
✓ 3	✓ " "	✓ 154203	✓ ♂	± 240 n	125 n	23.5 n	12
✓ 4	✓ " "	✓ 154204	✓ ♀	219 n	115 n	22.5 n	12
✓ 5	✓ " "	✓ 155092	✓ ♀	-	-	23 n	12
✓ 6	✓ Rhinolophus	✓ 154621	✓ ♂	281 n	27 n	7 n	17
✓ 7	✓ " "	✓ 154622	✓ ♂	82 n	26 n	7 n	17
✓ 8	✓ " "	✓ 154623	✓ ♀	77 n	24 n	7 n	17
✓ 9	✓ " "	✓ 154624	✓ ♀	83 n	28 n	7 n	16
✓ 11280	✓ Sminthopsis	✓ 154491	✓ ♂	221 n	115 n	22.5 n	12

UPPER NESBIT RIVER (AS ABOVE) ^{Rocky Scrub} 1800'

" " " 1500'
 " " " " "
 " " " " "
 " " " " "
 " " " " "
 " " " 1800'
 " " " " "
 " " " " "
 " " " " "
 " " " " "
 " " " 1500'
 " " " " "
 " " " " "
 " " " " "
 " " " " "

AUG. 18

RAIN FOREST (CAUGHT IN TRAIL NET) 0.25 oz.
 F.A. 47. Span 305.
 at next bait: bodies of same sp. 4.8 oz.
 " " " " 3.2 oz.
 " " " " 2.6 oz.
 " " " " 1.7 oz. (VENTRAL VIEW)
 0-4 = 8 (seen). ANT. POST.

AUG. 19

" " " 3.5 oz.
 " " " F.A. 47 0.3
 " " " " 47 0.25
 " " " " 48 0.25
 " " " " 46 0.25
 " " " " 3.1
 " " " " 2.1
 " " " " 1.5
 " " " " 4.1
 " " " " 3.7
 " " " " In formal. -

{ UPPER PEACH RIVER: CAMP OVEN POCKET }
 Upper Peach River, Camp Oven Pocket 1500 ft.
 WEST OF ROCKY SCRUB, N.E. OF COEN;

" " 1500'
 " " " " "
 " " " " "
 " " " " "
 " " " " "
 " " " " "
 " " " " "
 " " " " "
 " " " " "
 " " " " "
 " " " " "
 " " " " "
 " " " " "
 " " " " "
 " " " " "
 " " (2 mi SE) 1800 ft.
 " " " 1500 ft.
 " " " " "
 " " " " "
 " " " " "
 " " " " "
 " " (2 mi SE) 1800 ft.
 " " " " "
 " " " " "
 " " " " "
 " " C.O. Pocket 1500 ft.

AUG. 20

GALLERY RAIN FOREST (WITH HOOP PINE) 4.1 oz.
 SAVANNA FOREST (LONG GRASS) 2.0 oz.

AUG. 21

" " " 2.5
 " " " " 0.7
 " " " " 0.9
 " " " " 3.2
 " " " " 3.2
 " " " " 1.5
 " " " " 4.1

AUG. 22

" " " 5.0
 " " " " 2.7
 " " " " 4.0
 " " " " 2.2
 " " " " 2.4
 " " " " 1.4
 " " " " 1.6
 " " " " 1.0
 " " " " (In dormo) -
 " " " " Scrub at "Dog Creek" 2 mi SE of C.O.P. 0.25
 (flying in trail) Shot. H.V.D.
 " " " " " 0.25
 " " " " F.A. 47 0.25
 " " " " " 48 0.3
 " " " " C.O.P. grass 1.0 oz.

✓ 11281	✓ Antechinus	154312	♀	231	102	21.5	1.13	1.12
✓ 2	✓ Scoterinus	154656	♂	76	34	6	..	47
✓ 3	✓ Pipistrellus Miniopterus	154754	♀	97	47	7	..	17
✓ 4	✓ Melomys	154205 (grass)	♂	211	109	24	..	12
✓ 5	"	154206	♀	216	116	23	..	12
✓ 6	✓ Dobsonia	154590	♀	260	21	33	..	134
✓ 7	"	154591	♀	250	20	24	..	132
✓ 8	✓ Pteropus poliocephalus	154565	♀	278	-	50	..	32
✓ 9	"	154566	♀	271	-	50	..	33
✓ 11290	"	154567	♀	262	-	48	..	33
✓ 1	"	154568	♀	242	-	47	..	33
✓ 2	✓ Pteropus orientalis	154439	♂	697	327	58	..	18
✓ 3	"	154440	♀	725	310	53	..	20
✓ 4	"	154503	♂	-	-
✓ 5	"	155087	♂	-	-
✓ 6	✓ PTEROPUS	155005	♀	-	-
✓ 7	"	155006	emb. y. ♂	-	-
✓ 8	"	155007	emb. y. ♂	-	-
✓ 9	"	scapularis 154569	♀	225	-	40	..	32
✓ 11300	"	154570	♀	265	-	49	..	33
✓ 1	"	155008	emb. ♀	-	-
✓ 2	"	155009	embryo ♂	-	-
✓ 3	✓ TRICHOSURUS	154452	♂	686	308	63	..	53
✓ 4	✓ PTEROPUS SCAPULATUS	154571	♀	221	-	42	..	31
✓ 5	"	154572	♂	-	-
✓ 6	✓ Rhinolophus ^{m.} ignifer	154625	♂	82	29	7.5	..	16
✓ 7	✓ Rhinolophus	154959	♂	-	-
✓ 8	"	154960	♂	-	-
✓ 9	"	154961	♂	-	-
✓ 11310	"	154962	♂	-	-
✓ 1	"	154963	♂	-	-
✓ 2	"	154964	♂	-	-
✓ 3	"	154965	♂	-	-
✓ 4	"	154966	♂	-	-
✓ 5	"	154967	♂	-	-
✓ 6	"	154968	♂	-	-
✓ 7	"	154969	♂	-	-
✓ 8	"	154970	♂	-	-
✓ 9	"	154971	♂	-	-
✓ 11320	"	154972	♂	-	-

✓ 11321	<i>Rhinolophus</i>	154973	♂
✓ 2	"	154974	♂
✓ 3	"	154975	♂
✓ 4	"	154976	♂
✓ 5	"	154977	♂
✓ 6	"	154978	♂
✓ 7	"	(Gray) 154979	♂
✓ 8	"	154980	♀
✓ 9	"	154981	♀
✓ 11330	"	154982	♀
✓ 1	"	154983	♀
✓ 2	"	154984	♀
✓ 3	"	154985	♀
✓ 4	"	154986	♀
✓ 5	"	154987	♀
✓ 6	"	154988	♀
✓ 7	"	154989	♀
✓ 8	"	154990	♀
✓ 9	"	154991	♀
✓ 11340	"	154992	♀
✓ 1	"	154993	♀
✓ 2	"	154994	♀
✓ 3	"	154995	♀
✓ 4	"	154996	♀
✓ 5	<i>Hipposideros cervinus</i>	154889	♂
✓ 6	"	154890	♂
✓ 7	"	154891	♂
✓ 8	"	154892	♂
✓ 9	"	154893	♂
✓ 11350	"	154894	♂
✓ 1	"	154895	♀
✓ 2	"	154896	♀
✓ 3	"	154897	♀
✓ 253662	<i>Protemnodon giki</i> (gizaki)	154453	♂
✓ 5	<i>Trichosurus</i>	154207	♂
✓ 6	<i>Melomys</i>	153981	♂
✓ 7	<i>Rattus</i>	153982	♂
✓ 8	"	154370	♀
✓ 9	<i>Hydromys</i>	154573	♂
✓ 11360	<i>Pteropus scapulatus</i>		♂

1475	-	725	-	250	-	88
630		250		62		144
236		105		29		117
252		99 (star)		28		117
300		134		30		117
545		268		65		117
212		-		42		131

✓ 11361	Pteropus scapulatus	154574	♂	219	~	42	29
✓ 2	"	154575	♂	213	~	41	31
✓ 3	"	154576	♂	194	~	40	27
✓ 4	Pteropus scapulatus	154577	♂	175	~	42	31
✓ 5	Rhinolophus	154626	♀	81	26	8	15
✓ 6	Pteropus	154755	♂	95	39	7	7
✓ 7	Rattus (conatus)?	153983	♂	298	151	37	19
✓ 8	"	153984	♀	323	164	36	19
✓ 9	Melomys (grass)	154208	♂	240	± 120	26	14
✓ 11370	"	154209	♀	235	118	23.5	14
✓ 1	"	154210	♀	232	117	24	13
✓ 2	"	154211	♀	251	126	24	14
✓ 3	"	154212	♂	± 248	± 125	27	14
✓ 153668	Protemnodon agilis		♂				
✓ 5	RATTUS	153985	♂	331	170	36.5	18
✓ 6	"	153986	♂	365	180	39	20
✓ 7	"	153987	♀	(341)	(168) ^{STUB}	37	19
✓ 8	PETAURUS	154475	♀	329	186	24	21
✓ 9	Rhinolophus	154627	♂	82	28	8.5	17
✓ 11380	"	154628	♂	± 79	± 25	8	15
✓ 1	"	154629	♀	81	27	8	16
✓ 2	"	154630	♀	± 79	± 24	8	15
✓ 3	"	154997	♀	83	27	8	17
✓ 4	"	154998	♀				
✓ 5	"	154999	♀				
✓ 6	Nyctophilus	154747	♀	107	51	7	20
✓ 7	Melomys	154213	♀	217	107	22.5	1
✓ 8	"	154214	♀	245	125 (Stub)	27	16
✓ 9	Rattus conatus	153988	♂	312	163	36	19
✓ 11390	"	153989	♀	333	165	36	21
✓ 1	"	153990	♀	270	138	34	16
✓ 2	Rattus culorum	153991	♂	267	126	29	15
✓ 3	"	153992	♀	263	123	27	13
✓ 4	Dendrolagus bennettianus	153630	♀	1270	700	140	45
✓ 5	Nyctophilus	154748	♀	± 98	± 40	8	20
✓ 6	Rattus conatus	153993	♀	335	169	34	19
✓ 7	"	153994	♀	330	168	34	20
✓ 8	"	153995	♂	338	175	37	21
✓ 9	"	153996	♂	± 330	± 158 (Stub)	36	21
✓ 11400	"	153997	♀	± 320	± 164 (Stub)	35	20

Haron River, Telegraph Line Crossing	Aug. 29	Shot in a "camp" alongside river.	14.25 oz
" " " 350 ft.	" "	" " " F.A. 138	12.5 "
" " " " "	" "	" " " 133	9.6 "
" " " " "	" "	" " " 116	5.5 "
Laura " 350 ft.	Aug 30	In room, in hotel F.A. 47 (UNDER BED)	0.3 "
Shipton's Flats 900 ft.	Sept. 3.	Shot on top of V.D. (SAWMILL CLEARING)	0.3 "
30 mi. S. COOKTOWN	" "	In creek scrub	3.1 "
" "	" "	"	4.1 "
" "	" "	In grassy opening (SAWMILL LOG-PILE)	1.5 "
" "	" "	"	1.89 "
" "	" "	"	1.6 "
" "	" "	"	1.8 "
" "	Sept. 4	Open forest	2.1 "
Keating's Lagoon, 2 mi. S. of Cooktown	Sept. 2.	" SKN?? only.	-
SHIPTON'S FLAT - 30 MI. S. COOKTOWN	SEPT. 5	GALLERY RAIN FOREST (PARROT CREEK)	4.1 oz.
" "	" "	"	6.3 oz.
" "	" "	" 1-2 = 6	5.5 oz.
" "	" "	SAVANNA FOREST (BODY IN FORMALIN)	2.5 oz.
West slopes of Mt. Finnigan ±1700	" "	In tunnel for water conduit F.A. 48	0.3 "
" "	" "	" " " 46.5	0.3 "
" "	" "	" " " 48	0.3 "
" "	" "	(IN FORMALIN) " "	0.35 "
" "	" "	" "	-
" "	" "	" "	-
Shipton's Flats, 30 mi. S. Cooktown 900 ft.	Sept. 6	Shot at dusk ^{flying} under sawmill roof. F.A. 42 Span. 328	0.4 "
" "	" "	In grass	1.2 "
" "	" "	In semi-scrub at water side	1.8 "
" "	" "	In scrub	3.2 "
" "	" "	"	4.5 "
" "	" "	"	2.2 "
" "	" "	In bracken grass	3.6 "
" "	" "	" 3-3 = 12	3.0 "
West slopes of Finnigan: Top Camp. 2800 ft.	Sept. 6 (1 hr.)	Shot. One of two in tree on ridge. ^{low} RAIN forest.	15 lbs.
Shipton's Flats. 900 ft.	Sept. 7	See no. 11386. F.A. 41 Span	0.3 oz.
" "	" "	"	4.6 "
" "	" "	"	4.6 "
West slopes Mt. Finnigan: Rossville 1150 ft.	Sept. 8.	Rain forest (ROSSVILLE CREEK - SO CALLED BY JACK ROBERTS OF SHIPTON'S FLAT, PART OF THE PARROT CREEK DRAINAGE BASIN. FLOWS S.W. AT OUR CAMP SITE.)	
" "	" "	"	
" "	" "	"	

✓ 11401	<i>Rattus conatus</i>	153998	♂	351	179	38	720	5
✓ 2	<i>Melomys</i>	154215	♂	± 279	± 132 (stub)	28	17	
✓ 3	" "	154216	♀	277	153	27	15	
✓ 4	" "	155051	♂	—	—	—	—	
✓ 5	" "	155052	♂	—	—	—	—	
✓ 6	" "	154217	♂	260	135	29	15	
✓ 7	" "	154218	♂	265	140	29	13	
✓ 8	" "	154219	♂	282	150	29	14	
✓ 9	" "	154220	♀	290	153	28	14	
✓ 11410	<i>Peromyscus</i>	154402	♀	R.b. = 315 (tail missing)	—	66	32	
✓ 1	<i>Rattus conatus</i>	155021	♂	—	—	—	—	
✓ 2	" "	155022	♂	—	—	—	—	
✓ 3	" "	155023	♂	—	—	—	—	
✓ 4	" "	155024	♂	—	—	—	—	
✓ 5	" "	155025	♂	—	—	—	—	
✓ 6	" "	155026	♂	—	—	—	—	
✓ 7	" "	153999	♂	± 330	164	37	20	
✓ 8	" "	154000	♂	319	168	35	19	
✓ 9	" "	154001	♂	305	± 112 (stub)	35	21	
✓ 11420	" "	154002	♀	304	155	35	18	
✓ 14	<i>Peromyscus</i> (2)	154535	♂	220	76	40	21	
✓ 25	" " (2)	154536	♀	222	78	40	22	
✓ 21	<i>Thylogale</i> (2)	153643	♀	620	245	108	57	
✓ 42	" " (2)	153644	♀	875	375	127	62	
✓ 53	" "	154534	♂	—	—	—	—	
✓ 6	<i>Melomys</i>	154221	♂	290	152	30	16	
✓ 7	" "	154222	♂	286	156	29	14	
✓ 8	" "	154223	♂	275	126 (stub)	30	15	
✓ 9	" "	154224	♀	284	135	28	14	
✓ 11430	<i>Rattus conatus</i>	154003	♂	± 325	± 154 (stub)	36	21	
✓ 1	" "	154004	♂	325	165	27	18	
✓ 2	" "	154005	♀	329	168	34	19	
✓ 3	" "	154006	♀	324	162	34	21	
✓ 4	<i>Uromys</i>	154350	♂	345	293	61	24	
✓ 5	<i>Melomys</i>	154225	♂	255	134	27	16	
✓ 6	" "	154226	♂	± 290	152	29	16	
✓ 7	" "	154227	♂	± 265	134	29	15	
✓ 8	<i>Antechinus</i>	154313	♂	223	93	20	11	
✓ 9	" "	154314	♂	—	—	—	—	
✓ 11440	" "	154315	♂	—	—	—	—	

✓ 11441	Antechinus	155039	pd.						
✓ 2	"	155060	pd.						
✓ 3	"	155061	pd.						
✓ 4	"	155062	pd.						
✓ 5	"	155063	pd.						
✓ 6	RHINOLOPHUS	155000	No. Num. #1						
✓ 7	"	154631	No. Num. #2	♂	82	29	8	116	FARM 44
✓ 8	PTEROPUS SCAPULATUS	154578		♂	201	-	42	131	
✓ 9	Rattus	154007	V.D. NOS. (1)	♀	314	160	36	119	
✓ 11450	"	154008	(2)	♀	311	160	37	119	
✓ 1	"	154009	(3)	♀	313	161	36	119	
✓ 2	"	154010	(4)	♀	312	156	36	118	
✓ 3	"	154011	(5)	♀	315	160	35	120	
✓ 4	"	154012	(6)	♂	303	151	34	118	
✓ 5	Melomys	154228	(7)	♂	291	156	29	115	
✓ 6	"	154229	(8)	♂	274	149	30	115	
✓ 7	Rattus	154013	(9)	♀	316	159	36	119	
✓ 8	"	154014	(10)	♀	317	169	37	121	
✓ 9	"	154015	(11)	♂	318	164	36	118	
✓ 11460	"	154016	(12)	♀	314	163	36	118	
✓ 1	"	154017	(13)	♂	336	165	37	120	
✓ 2	"	154018	(14)	♀	308	161	36	118	
✓ 3	"	154019	(15)	♀	323	169	36	119	
✓ 4	"	154020	(16)	♂	336	176	39	119	
✓ 5	Melomys	155053	(17)						
✓ 6	Tachyglossus	154463	(18)	♂	440	(vent) 75	70 c.u.	58	127
✓ 7	Hypsigymnodon	154497	(19)	♂	408	155	58	127	
✓ 8	Antechinus	154316	(20)	♀	195	86	21.5	111	(match 17)
✓ 9	"	155064	(21)						
✓ 11470	"	155065	(22)						
✓ 1	"	155066	(23)						
✓ 2	"	155067	(24)						
✓ 3	"	155068	(25)						
✓ 4	Melomys	154230	(26)	♀	265	145	28.5	114	
✓ 5	Rattus	154021	(27)	♀	312	160	37	119	
✓ 6	"	154022	(28)	♀	252	176	36	118	
✓ 7	Melomys	154231	(29)	♀	273	143	28	114	
✓ 8	Rattus	155027	(30)						
✓ 9	"	155028	(31)						
✓ 11480	"	155029	(32)						

Mt. Finnigan : Rossville CK. Camp 1150ft
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Sep. 11
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Rain forest. Pouchy of no. 11438
 " " 11438
 " " 11438
 " " 11438
 " " 11438
 (IN FORMALIN)

formalin

SHIPTON'S FLAT - 30 MI. S. COOKTOWN

SEPT. 10

CAUGHT IN HOUSE - SAWMILL CLEARING

" "
 " "

SEPT. 11
 " "

(SKIN + SKULL) " 0.3 oz.
 Savanna forest F.A. 138 12. oz

Mt Finnigan: Top Camps. 2600ft. 2900ft.

Sep. 7

Rain forest (THIS CAMP SITUATED AT EDGE OF SCRUB" AT TOP OF MAIN S.W. SHOULDER OF MT. FINNEGAN. ROCK OUTCROPS ON WEST FACE OF MT. VISIBLE TO THE N.E. FROM CAMP.)
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V.D.

In formalin:

2800ft. "

Shot straight - 2800ft V.D.

3100ft. "

Sep. 8

Trunk in formalin. Shot 10 a.m. Spent from cover BY VAN D. SHOT + Presented by Don Vernon (QUEENSLAND MUSEUM)

2700ft. "

Trapped by day 8 a.m. Van D. with p.g. nos. 11469-75 FEEDING ON BIRD CAUGHT IN TRAP. TRAP REBUILT + CATCH MADE WITHIN 5 MIN.

Pouchy of no 11468
 " 11468
 " 11468
 " 11468
 " 11468
 " 11468

IN FORMALIN

V.D.

3200ft. "

Above rain forest in open. ROCK OUTCROPS + SUB-ALPINE VEG.

" "

" V.D.

" "

" "

2800ft. "

Rain forest

2600-2700 "

Sep. 7

Tombs

" "

" "

" "

" "

✓ 11481	Rattus	155030	♂ (33)					
✓ 2	"	155031	♂ (34)					
✓ 3	"	155032	♂ (35)					
✓ 4	"	155033	♂ (36)					
✓ 5	"	155034	♂ (37)					
✓ 6	"	155035	♂ (38)					
✓ 7	"	155036	♂ (39)					
✓ 8	"	155037	♂ (40)					
✓ 9	"	155038	♂ (41)					
✓ 11490	"	155039	♂ (42)					
✓ 1	"	155040	♂ (43)					
✓ 2	Antechinus	154317	♂ (44)	± 210	± 90	210	510	
✓ 3	Melomys	154232	♂ (45)	276	143	29	(inst 16)	
✓ 4	"	154233	♂ (46)	288	152	30	114	
✓ 5	Rattus	154023	♀ (47)	320	160	36	119	
✓ 6	"	154024	♀ (48)	289	146	34	118	
✓ 7	"	154025	♀ (49)	311	158	35	119	
✓ 8	"	154026	♂ (50)	(316)	(5.76)	(160)	37	118
✓ 9	"	154027	♂ (51)	342	182	39	119	
✓ 11500	"	154028	♂ (52)	314	160	36	118	
✓ 1	"	154029	♂ (53)	355	183	38	120	
✓ 2	"	154030	♂ (54)	313	160	36	117	
✓ 3	"	154031	♂	338	182	39	118	
✓ 4	"	154032	♂	335	174	38	119	
✓ 5	"	154033	♂	353	(stab) 165	38	119	
✓ 6	"	154034	♀	291	151	35	117	
✓ 7	Melomys	154234	♂	278		30	113?	
✓ 8	"	154235	♂	299	155	29	115	
✓ 9	Nyctophilus	154749	♂?	-	-	7	120	
✓ 11510	Rhinolophus	154632	♀	85	28.5	8	117	
✓ 1	Melomys	154236	♂	279	148	30	-	
✓ 2	"	154237	♀	283	145	29	115	
✓ 3	Rattus	154035	♂	351	180	37.5	118	
✓ 4	"	154036	♀	337	182	38	118	
✓ 5	"	154037	♀	337 (?)	173	35	118	
✓ 6	"	154038	♂	327	162	35.5	119	
✓ 7	Melomys	154238	♂	308	164	30.5	116	
✓ 8	"	154239	♂	286	154	29.5	115	
✓ 9	Satomellus	154526	♀	541	273	160	125	
✓ 11520	"	154527	♂					

Location	Elevation	Date	Notes	Weight	V.D.
MT. FINNEGAN: Top Camp	2600-2900	Sep. 7	Forest		
" "	" "	" "	"		"
" "	" "	" "	"		"
" "	" "	" "	"		"
" "	" "	" "	"		"
" "	" "	" "	"		"
" "	" "	" "	"		"
" "	" "	" "	"		"
" "	" "	" "	"		"
" "	" "	" "	"		"
" "	3900ft.	Sep. 9	Trapper (partly eaten)		V.D.
" "	2600ft.	" "	RAIN FOREST		3.0 oz.
" "	3800ft.	" "	"		2.5 oz.
" "	2600-2900	" "	"		4.1 oz.
" "	" "	" "	"		3.0 oz.
" "	" "	" "	"		3.8 oz.
" "	" "	" "	"		4.0 "
" "	" "	" "	"		4.5 "
" "	" "	" "	"		4.4 "
" "	" "	" "	"		5.5 "
" "	" "	" "	"		4.6 "
MT. FINNEGAN - ROSSVILLE CR. CAMP	1150ft.	Sep. 12	Rainforest		4.4 "
" "	" "	" "	"		4.1 "
" "	" "	" "	"		5.9 "
" "	" "	" "	"		2.9 "
" "	" "	" "	"		3.7 "
" "	" "	" "	"		3.5 "
" "	" "	" "	"		-
Shipton's Flats:	900ft.	" "	open. In house.	Shot by D. Vernon over camp. (Fragments) F.A. 48. Span 314	0.3 oz.
MT. FINNEGAN - ROSSVILLE CR. CAMP	1150 FT.	SEPT. 13	RAIN FOREST		2.5 oz.
" "	" "	" "	"		2.4 oz.
" "	" "	" "	"		5.3 oz.
" "	" "	" "	"		3.4 oz.
" "	" "	" "	"		4.5 oz.
" "	" "	SEPT. 14	"		4.9 oz.
" "	" "	" "	"		3.2 oz.
" "	" "	" "	"		2.5 oz.
Shipton's Flats, 30 mi S. of Crater	at 800ft.	" "	Pres. J. Roberts open forest.	with young nos. 11520-11527	13.7 "
" "	" "	" "	"	Young of no. 11519 skull clean trunk in forest.	

✓	11521	Satanellus	154528	♂	~	~	~	~
✓	2	"	154529	♀	~	~	~	~
✓	3	"	154530	♀	~	~	~	~
✓	4	"	155076					
✓	5	"	155077					
✓	6	"	155078					
✓	7	"	155079					
✓	8	Thylogale	153647	♂	1080	465	135	160
✓	9	Hydromys	154371	♂	512+	240+ (stub)	60	17
✓	11530	Dactylopsila	154418	♀	565	340	45	130
✓	1	Nyctophilus	154759	♂	86	38	7	17
✓	2	Tachyglossus	154464	♂	385	T. VERT. 65	40 (c.u. = 63)	1
✓	3	NYCTINOMUS	154756	♀	80	28.5	6.5	9
✓	4	DACTYLOPSILA	154419	♀	585	348	46	125
✓	5	RATTUS CULMORUM	154039	♂	282	139	31.5	17
✓	6	"	154040	♀	270	121	28	16
✓	7	" " conatus	154041	♂	276	133	31	18
✓	8	SATANELLUS	154531	♂	613	301	53	125
✓	9	"	154532	♂	572	283	51	124
✓	11540	Nyctinomus	154757	♀	178	27	6	8.5
✓	1	"	154758	♀	±78	±26	6	19
✓	2	Peromyscus	154403	♂	563	161	70	129
✓	3	Pt. scapulatus	154579	♂	215	-	44	25
✓	4	"	154580	♂	226	-	45	32
✓	5	"	154581	♂	225	-	44	31
✓	6	"	154582	♂	227	-	43	30
✓	7	"	154583	♂	225	-	44	28
✓	8	"	154584	♀	222	-	37	28
✓	9	"	154585	♀	218	-	41	28
✓	11550	Macropus congnus	153619	♀	1740	870	330	120
✓	1	"	153620	♂	815	347	215	70
✓	2	"	153621	♂	995	485	235	95
✓	3	Petrogale	153648	♀	900	468	135	48
✓	4	"	153649	ph.				
✓	5	Eximomys pusillus	154657	♀	85.5	38	6	18
✓	6	"	154658	♀	83	36	5.5	18
✓	7	MELOMYS	154240	♀	(SMALL FRACT.) ±310	170	29.5	115
✓	8	SATANELLUS	154533	♀	538	264	46	27
✓	9	"	155080					
✓	11560	"	155081					

Shipton's Flats, 30 mi. so. of Cooktown	800 ft	Sep. 14	Pres. J. Roberts. Open forest. Yung of no. 11519	Skull cleaned trunk in formal.
"	"	"	"	11519
"	"	"	"	11519
"	"	"	"	11519
"	"	"	"	11519
"	"	"	"	11519
"	"	"	"	11519
Mt. Jimmiquan: Rossville Cr.	1150 ft	Sep. 15	Shot: H.V.D.	
"	"	"	"	
Shipton's Flats	800 ft.	"	Shot L.J. Brass.	
"	"	Sep. 16	" H.V.D. F.A. 395	0.3 oz
Mt. Finnigan: Rossville Cr. Camp.	1150 ft	Sep. 13	Coll. G. M. Tate. open forest.	36.2 oz
Helen valley, 20 mi. s. of Cooktown	± 500 ft	SEPT. 17	SHOT - BANKS OF ANNAN RIVER (V.D.)	0.2 oz
"	"	"	SHOT - G.H.H. TATE	11.75 "
"	"	"	SAVANNA FOREST	3.0 "
"	"	"	"	2.9 "
"	"	"	TRAPPED ALONG RIVER	3.0 "
"	"	"	TRAPPED G.H.H. TATE - SAVANNA FOREST	24.5 "
"	"	"	"	20.25 "
"	"	Sep. 18	Shot: H.V.D. F.A. 31	0.2 "
"	"	"	" 30 span 235	0.2 "
"	"	"	"	4.45
"	from "camp" at ("the water fall", 3 1/2 m.) down the Annan R.	"	F.A. 138	11.75 oz
"	"	"	" 143	14.0
"	"	"	" 145	15.75 "
"	"	"	" 142	13.75 "
"	"	"	" 144	14.0 "
"	"	"	" 134	11.0 "
"	"	"	" 134	10.75 "
"	(3 mi WSW)	"	SHOT V.D. Open forest (burnt grass) near lagoon.	
"	"	"	" with male, yung + pouch y. no. 11557	4.2 lbs
"	"	"	" accompanying above animals.	
"	("the water fall" of the Annan River)	Sep. 20	Shot 4 pm. With pouch y. no. 11554	6 lbs.
"	(Bowie's Spring)	"	Pouch yung of no. 11553	2 oz
Black Mountains, 15 mi. s. of Cooktown	"	"	Shot at dusk (Tate) F.A. 34. span 251	0.15 "
"	"	"	" " (V.D.) " 35.5 "	0.15 "
"	"	SEPT. 21	GALLERY RAIN FOREST	2.8 oz.
"	"	"	" (WITH POUCH Y. Nos. 11559, 60, 61, 62, 63.)	13.5 oz.
"	"	"	" (POUCH Y. OF No. 11558)	alc?
"	"	"	" (" 11558)	alc?

Archbold Exped. ends here. Late reconnaissance collections (see p. 3)

11561 *Satanellus* 155082
 2 " " 155083
 3 " " 155084
 4 *TRICHOSURUS* 154454
 5 *Scoteinus* ^{*Epterus*} *millis* 154659
 6 *Petaurus* 154476
 7 " " 154477
 8 *RHINOLOPHUS* 155001
 9 " " 155002
 11570 " " 155003

~~695~~ 695 293 62 41
 85 38 6.5 18
 346 192 23 20
 343 192 23.5 21
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 —

1 *HYDROMYS* 154372
 2 *RATTUS* 154042 (short footed)
 3 " " 154043
 4 " " 154044
 5 " " 154045
 6 " " 154046
 7 *PETAURUS* 154478
 8 *SCOTEINUS* 154660 (small)
 9 " " 154661 (large)
 11580 " " 154662

591 302 63 17
 287 140 31 15
 249 116 29 13
 269 118 28 15
 281 129 29 15
 229 100 28 14
 325 182 25 21
 87 34 5.5 7.5
 96 40 6 7
 94 43 6 7

1 *[MODEE] Mus* 154494
 2 " " 154495
 3 *Macroglossinae* 154741
 4 " " 154742
 5 " " 154743
 6 *Leggadina?* 154506
 7 *Scoteinus* 154663
 8 *LEGGADINA?* 154507
 9 *NYCTINOMUS* 155014
 11590 *Eudromicia* 155090

272 112 25 12
 177 79 24 11
 67 — 11 13
 68 — 10 12
 70 — 11 11
 118 64 16 8.5
 99 40 7 8
 137 73 18 19
 —

1 *TASYUROPS GRACILIS* 154498
 2 *Hypsigymnoides* (skin only)

813 361
 " " " " " " " "

3 *Dandirot, Paramelis* 162578
 4 *Uromys* 162660
 5 *Pseudochinus* 162586
 6 *Trichodinus* 162598
 7 " " 162599
 8 " " 162600
 9 *Pseudochinus* 162587
 11600 " " 162588

460 145 60 20
 518 226 59 23
 670 368 45 31
 657 290 55 52
 712 330 58 52
 720 350 50 24
 x

Black Mtn (Bowie's Spring), 15 mi. S. Cooktown

Sept. 21

Galling Rain forest (pck. p. of no. 11558) etc?

" " " " " " " "

" " " " " " " "

" " " " " " " "

COOKTOWN - 1 BLOCK E. OF HOTEL

SEPT. 22

TREE AT SIDE OF STREET. 10 oz. 4 LBS.

Aldersbury, 25 mi. Cooktown-Laura Railroad. (350 ft)

Sept. 24

In RR. STA. F.A. 34. Span 250

" " " " " " " "

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" " " " " " " "

COOKTOWN-LAURA R.R. (14 MI. FROM COOKTOWN)

" " " " " " " "

IN CULVERT. (IN FORMALIN)

" " " " " " " "

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" " " " " " " "

COOKTOWN-LAURA R.R. (10 MI. FROM COOKTOWN) (G.A. SEAGREN'S FARM)

SEPT. 26

RIVER BANK (ENDEAVOUR R.)

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Sept. 27

Shot, H.V.D., at flowers of Sisal plants F.A. 42

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WEST CAIRNS, CAPE YORK, N.Q.

MAY 14

IN METHO. (PRESENTED BY G. BROOKES) - OUGHT IN HOUSE - 0.25 oz.

ATHERTON TABLELAND

" " " " " " " "

" " " " " " " "

ATHERTON TABLELAND (KAIRI)

AUG. 30 1943

N.Q. " " " " " " " "

Big Tableland, 25 mi. S. Cooktown

" " " " " " " "

" " " " " " " "

Cairns: Barron Waters 100ft.

OCT 3

dry. rain forest (sent to them) L. Roy trapped

" " " " " " " "

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" " " " " " " "

Mc Cleod R. - Escape R. junction 1100ft. (NEAR MT. CARBINE)

OCT 6

Open forest (box p. in)

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" " " " " " " "

OCT 7

with no. 11597 (in formalin) with no. 11600-11601 (with no. 11599) (POUCH YG. OF 11599)

MS Lead-Escape Trimeter

1100 ft

Oct. 7

In forest. (Pouch y. of no. 11599)

Mt Isa Mine, Mt Isa

Oct. 11

85-foot level F.A. 32

"

" " 30

"

" " 32

"

" " 33

Mt Isa: Rifle Creek (10 mi. E. of Mt Isa)

Oct. 13

Among rocks & spinifex above dam.

"

In house 0-2 = 4

"

In cave 1/4 mi above dam F.A. 73

"

" " 76

"

Trapped with lettuce leaves & bread

"

" (stepped into t.)

"

Shot by hunting light.

"

Oct. 14

Trapped with comb. bait

"

Edge of gully in shrubby mat.

"

With 6 young nos. 11616-21. Among rocks & spinifex at base of cliffs above dam.

"

Young of no. 11615

"

" " IN ALCOHOL

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CHELMER - NEAR BRISBANE - SO. QUEENSLAND COLL. OCT. 23, 1946

FOUND DEAD IN GARDEN. PRES. BY H.A. LONGMAN. SKULL ONLY. SKIN MEASURED.

QUEENSLAND: BUNYA MTS. B. PARK JAN. 20, 1948

PARTIAL SKULL (FROM AMONG ROOTS OF

" " FIG TREE. PROBABLY

" " KILLED BY OWLS.)

" " "

" " "

" " "

" " "

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" " "

" " "

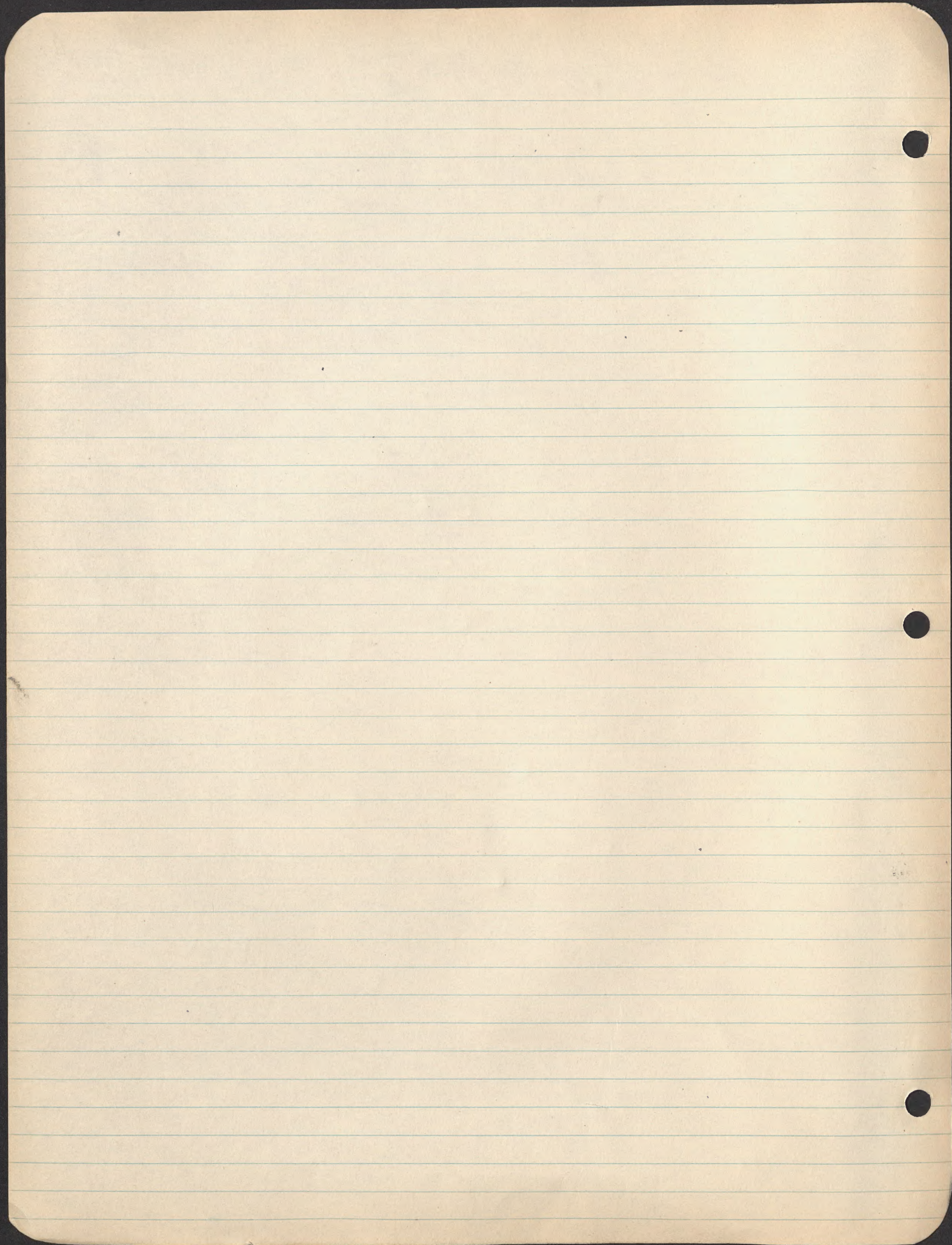
Q. - ROCKHAMPTON: OLSEN'S CAVE (10 mi. N. of)

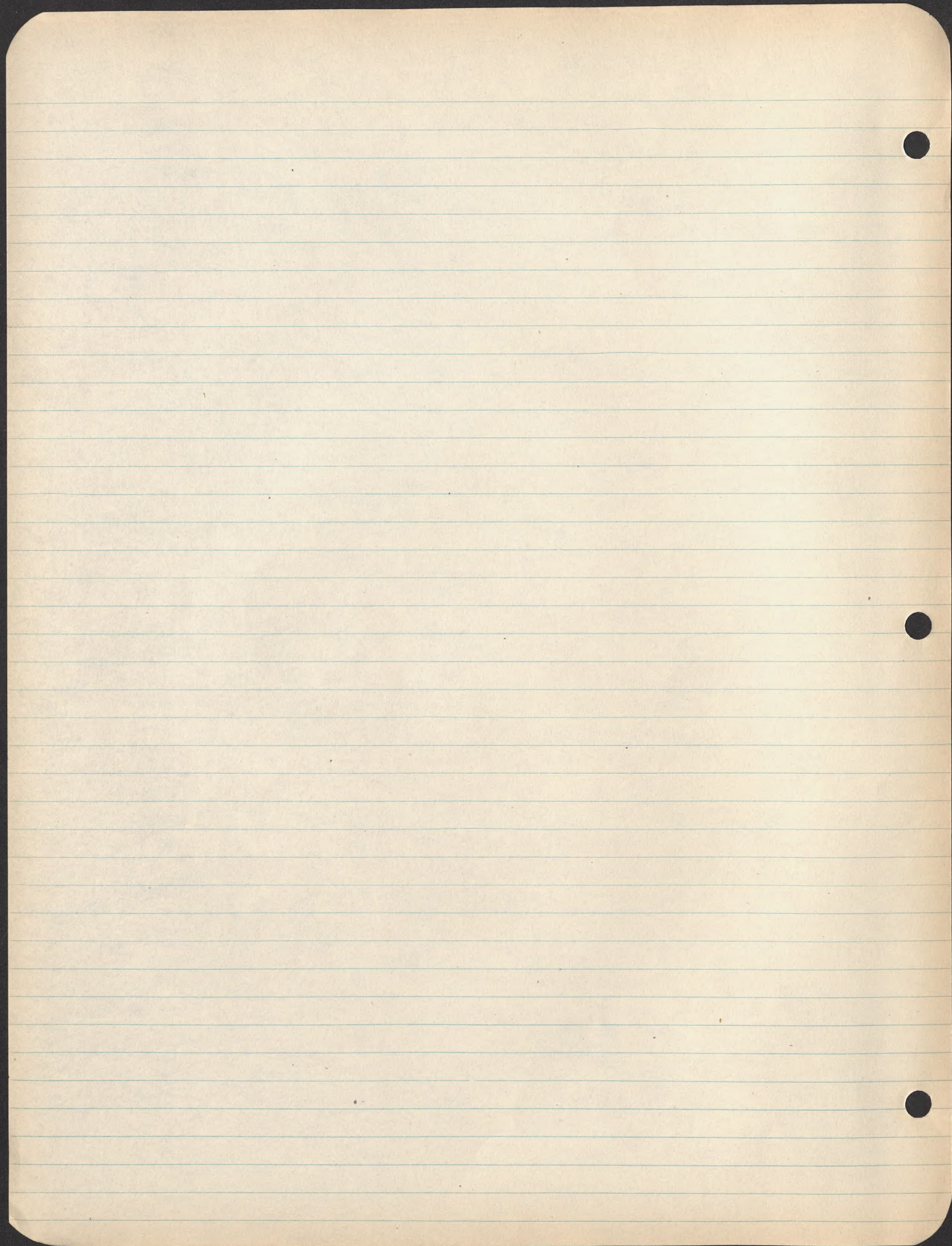
FEB. 10, 1948

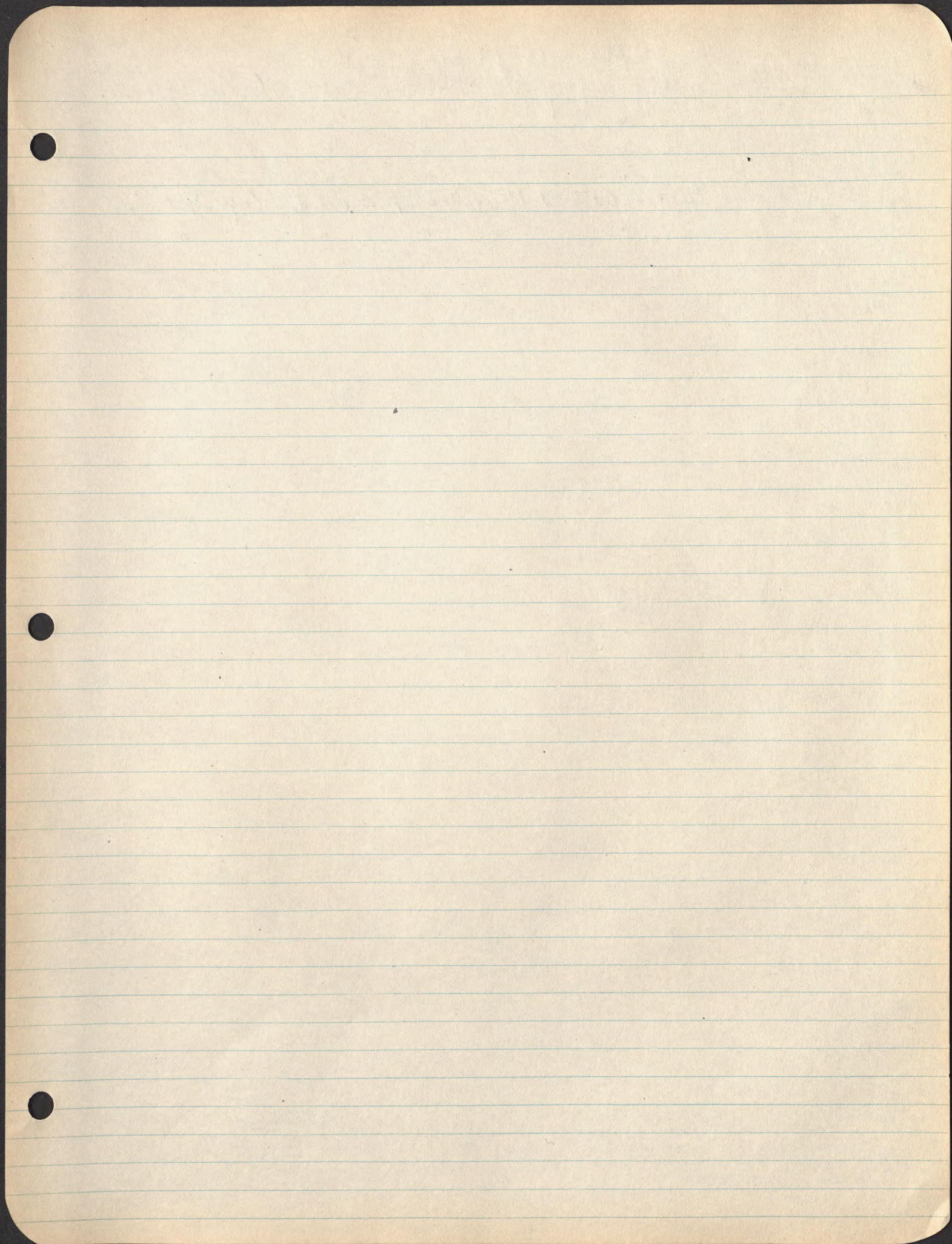
PICK-UP

MISSING...
...
...

see also 10158 = 162605







Reptiles + Amphibia

1948

#

Small green frog - Barron Waters Oct 3 On fern leaves,

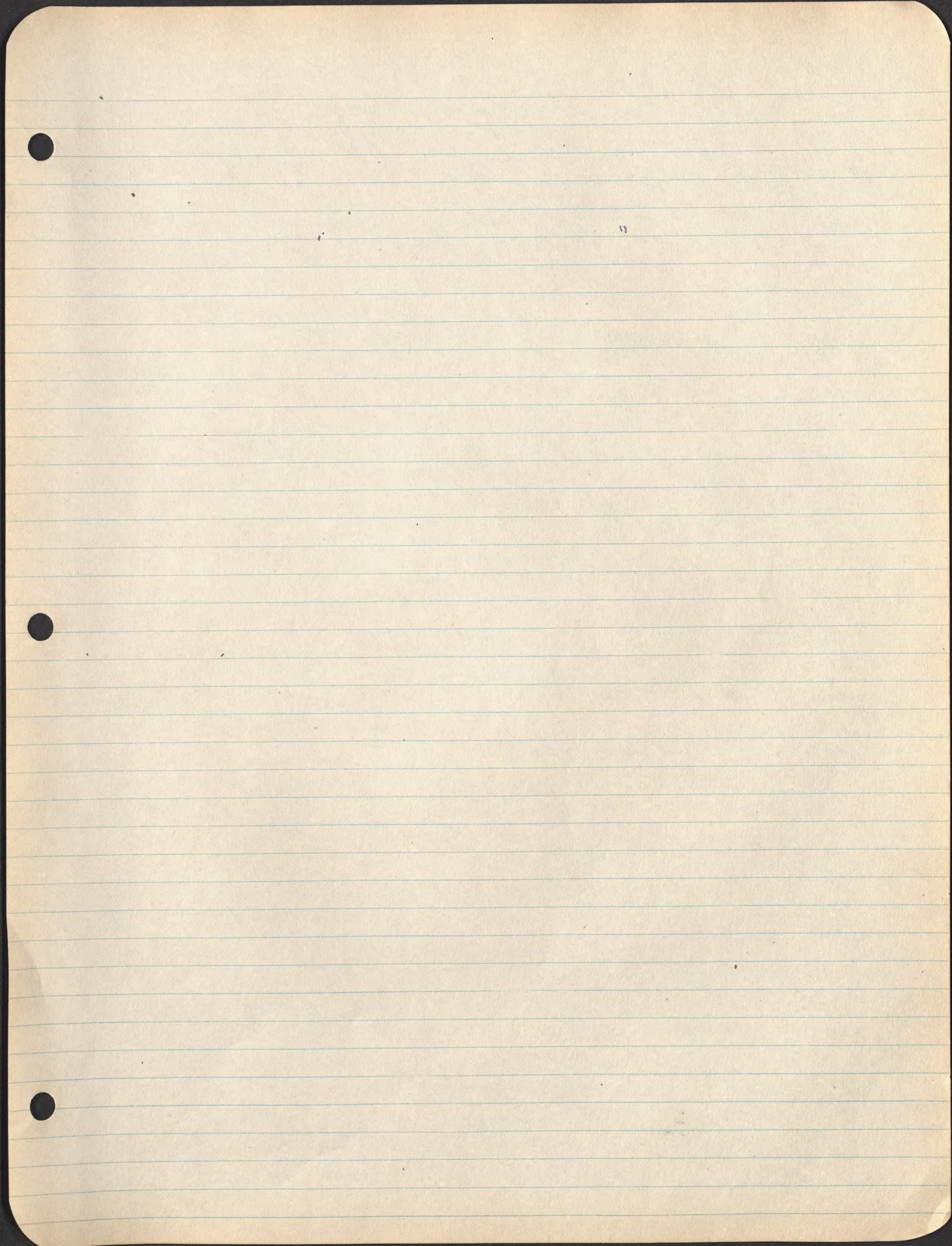
" " " "

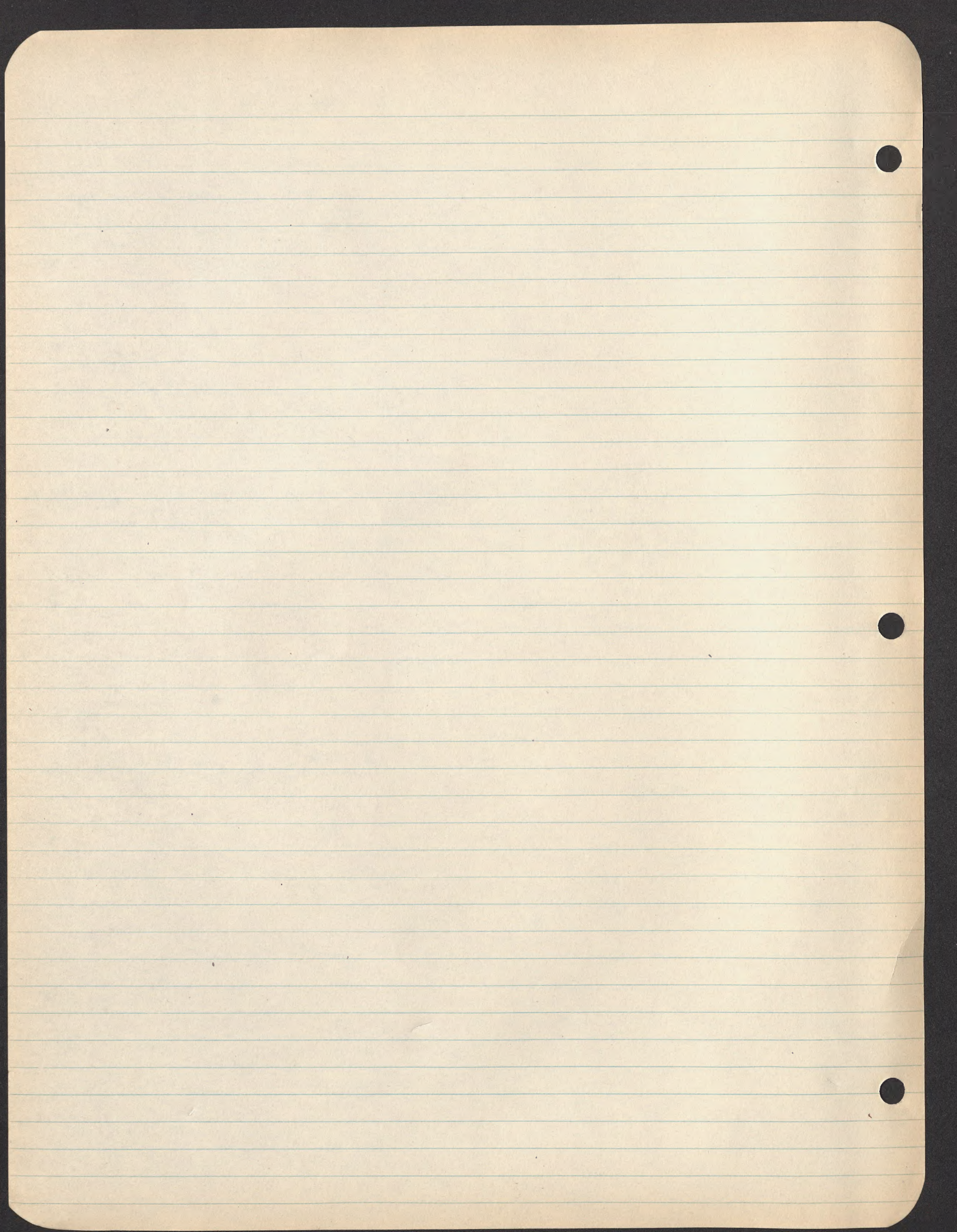
" " " "

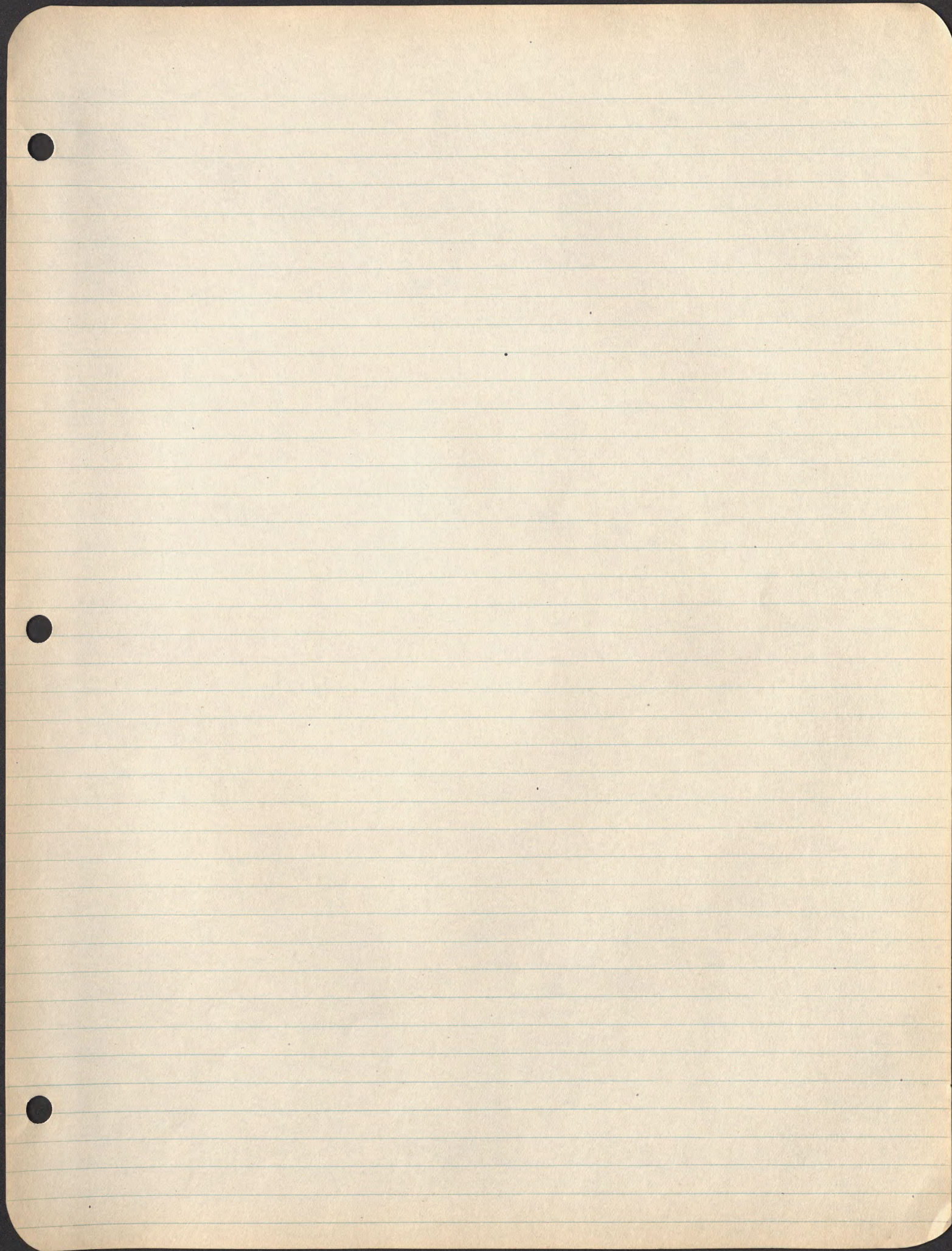
" " " "

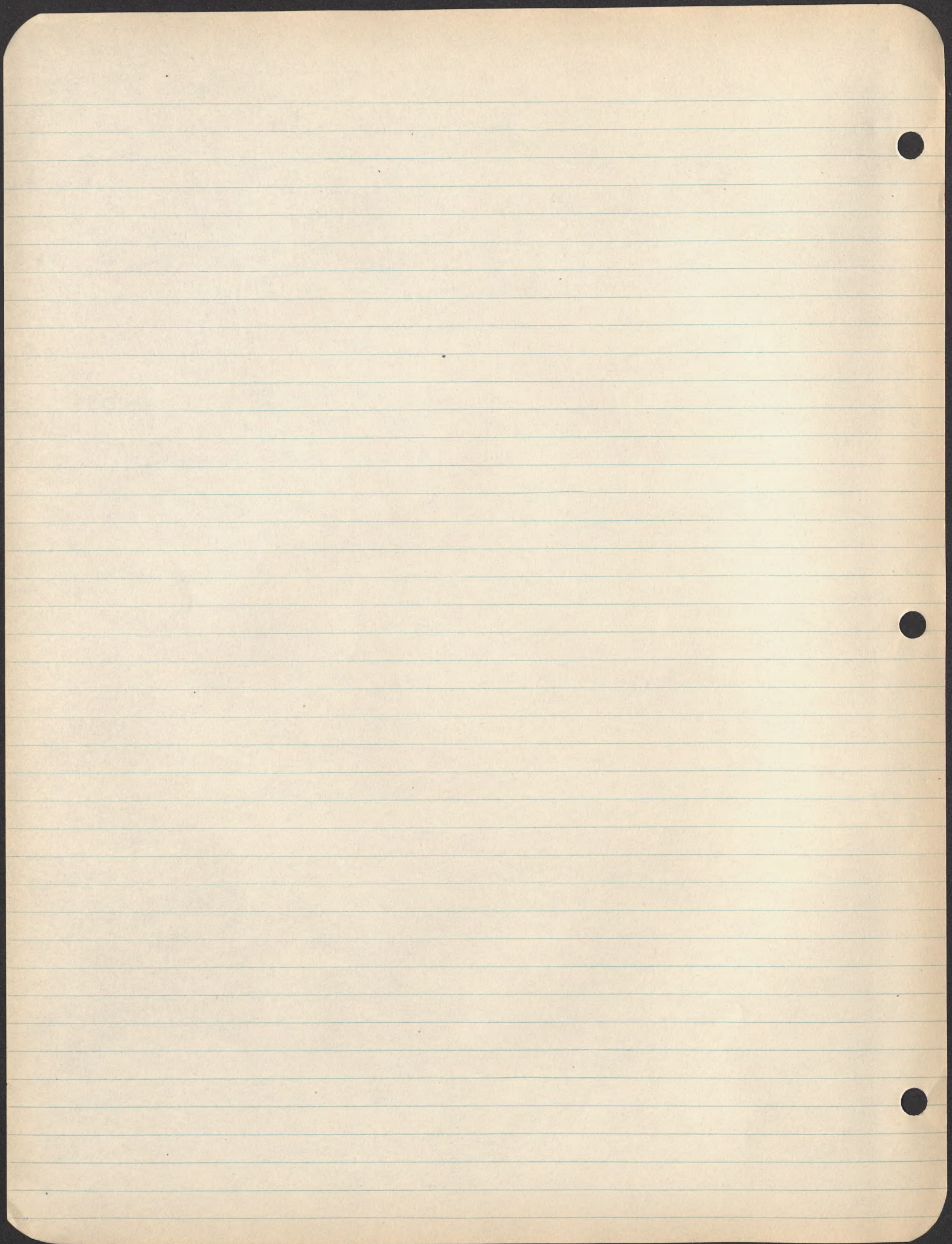
Lizards, fat-tailed McLeod-Esequeto, Oct. 6 On pond; at night

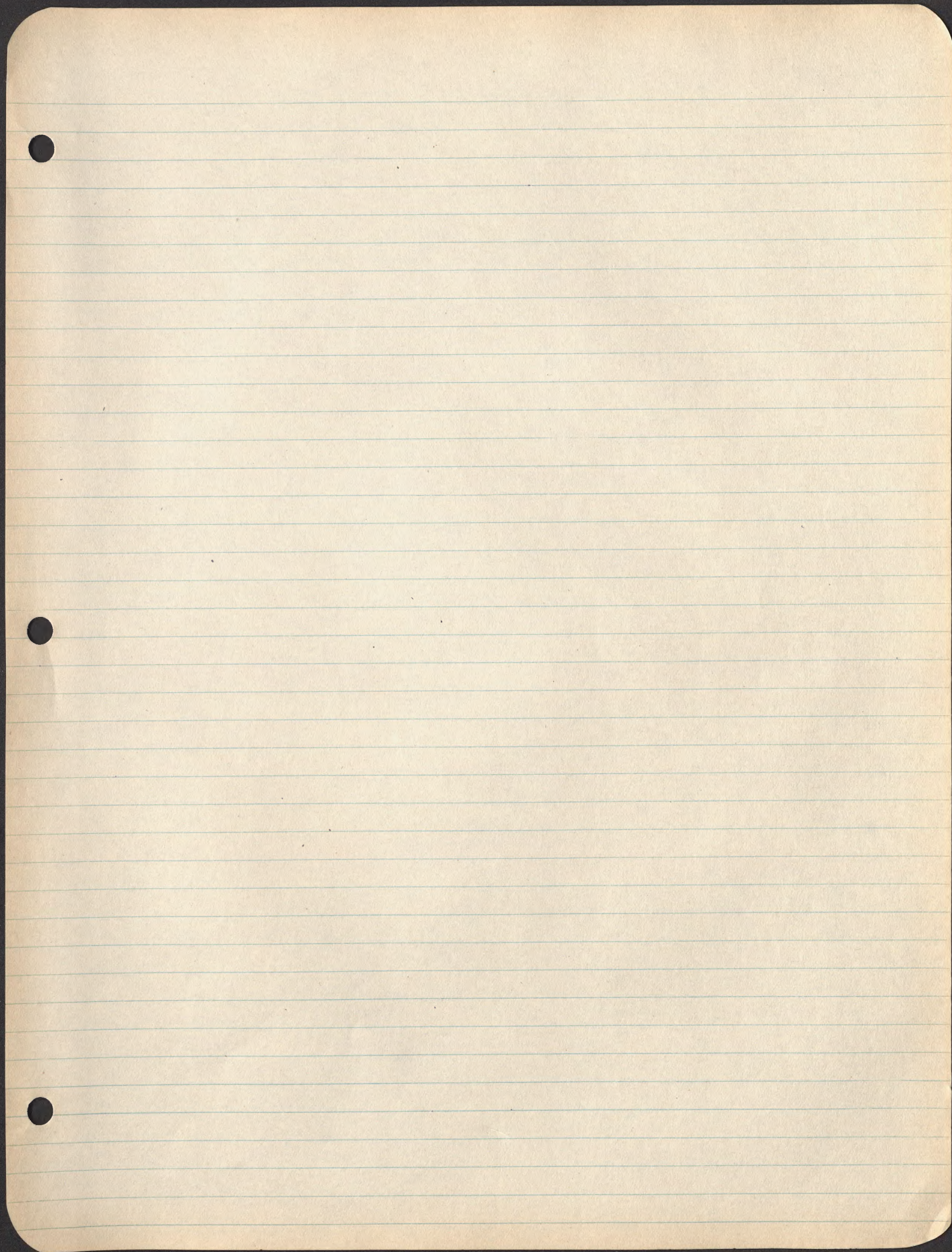
" " " "

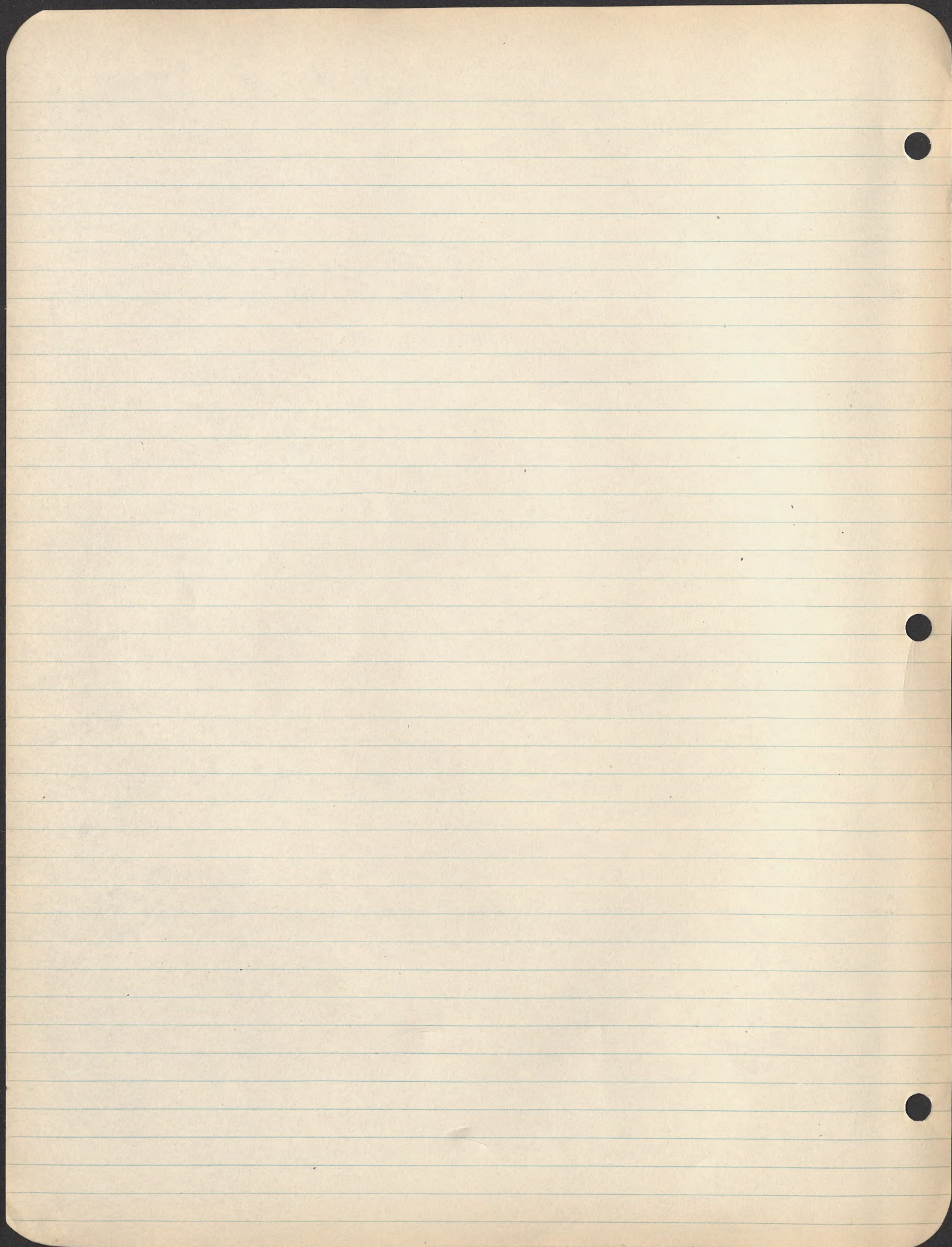












Aerobatus, 3⁴, 14¹

(5)

Antechinus sp. 4¹, 5⁵, 7¹, 8²

(9)

" *judraui*? 19³, 20⁴, 21¹, 22¹, 23⁴, 24⁸, 25⁵, 26⁸, 27², 28¹

(37)

" sp. 30⁴, 31¹³, 32⁸, 33¹, 36¹, 37¹, 38¹

(29)

Aspyrmyrmex rufescens 4¹

1. 1. 19

"Bar" p. 8, 9,

B.

3

3 2 2 1 2 1 2 1 2 1 2 1



Chalmidobus (sp?) 3', (?) 10'

Canis dirus 17', 28', 29', (3 SKULLS - 1 SKIN)

①

11/11/11

11/11/11

11/11/11

11/11/11

Dasylopsis gracilis 3, 40'

Dactylopsila (new?) 5, 10², 11, 13, 14, 16, 39, ~~40~~

Dobsonia 21, 24, 25, 29, 33²

Dindrocybus 35,

D

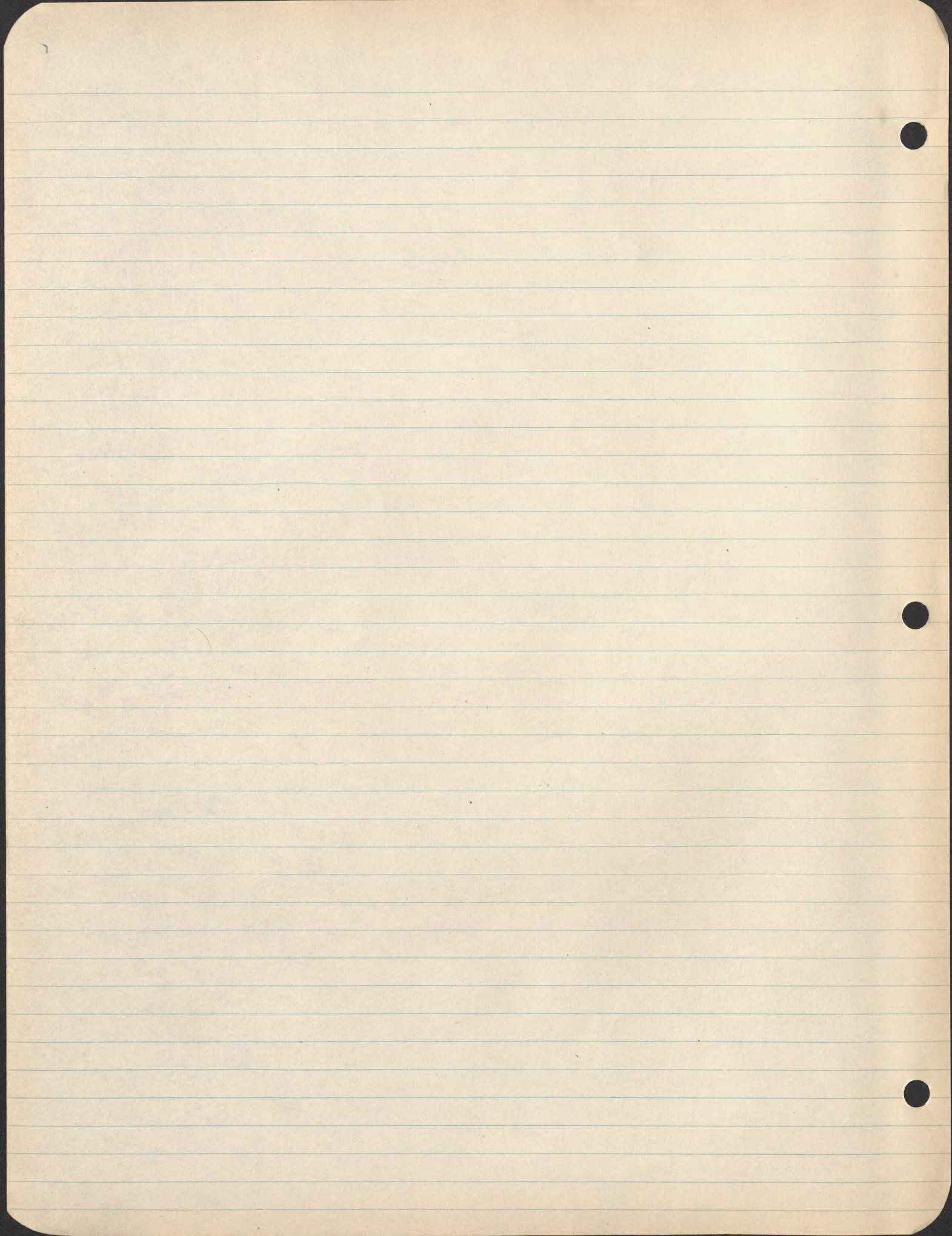
(13)

(6)

7

Eudromicia 40'

E



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G

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Hydromys, p. 1, 2, 8, 14, 18, 20, 27, 28, 29, 30, 31, 34, 39, 40,

23

Hipposidus sp. 3

" didema 5, 20, 21, 22,

17

" serroni 9, 25, 29, 31, 32,

7

" allanensis 10

" cervinus 14, 15, 17, 20, 21, 22, 26, 27,

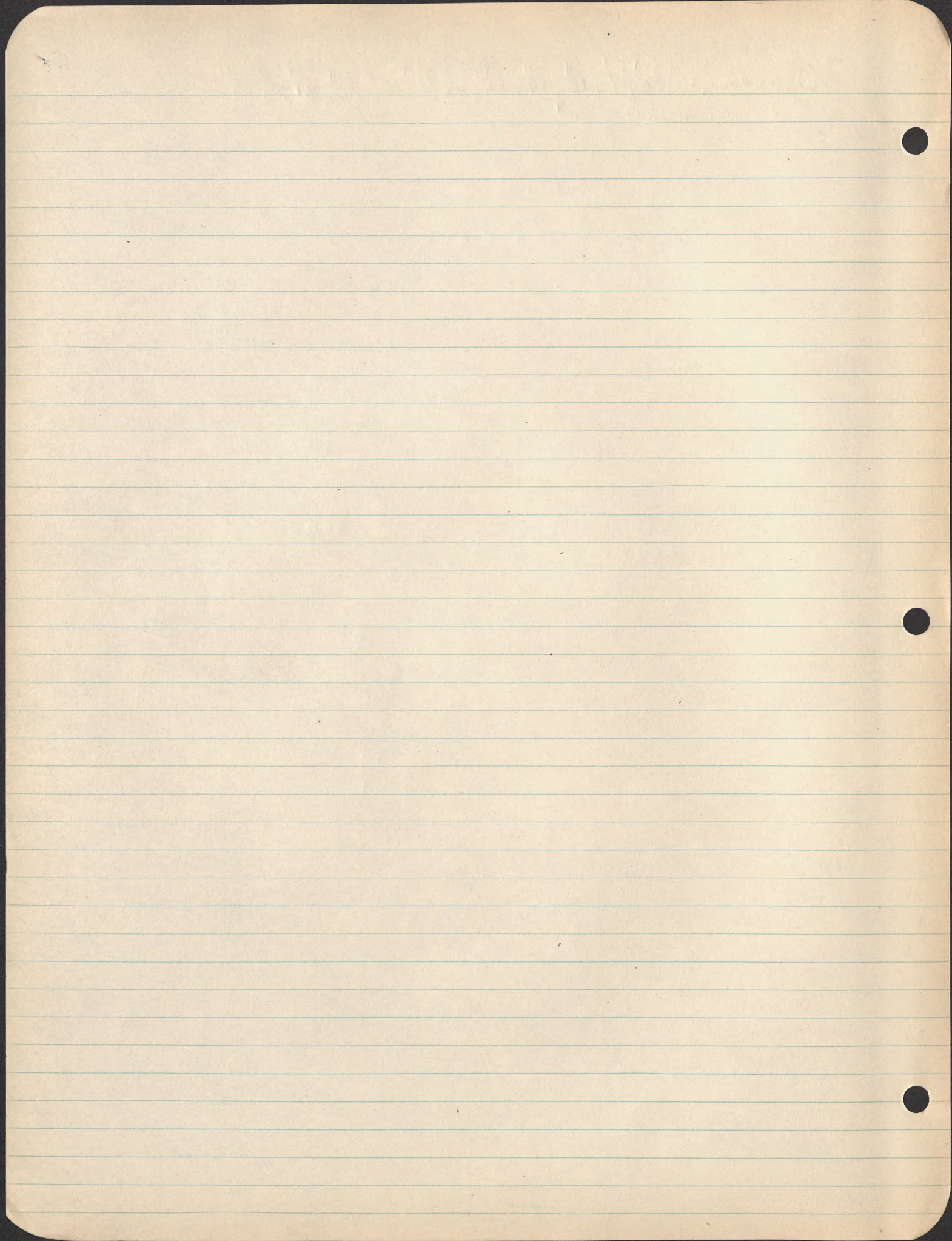
64

Hypsioryzomys, 7, 37, 40,

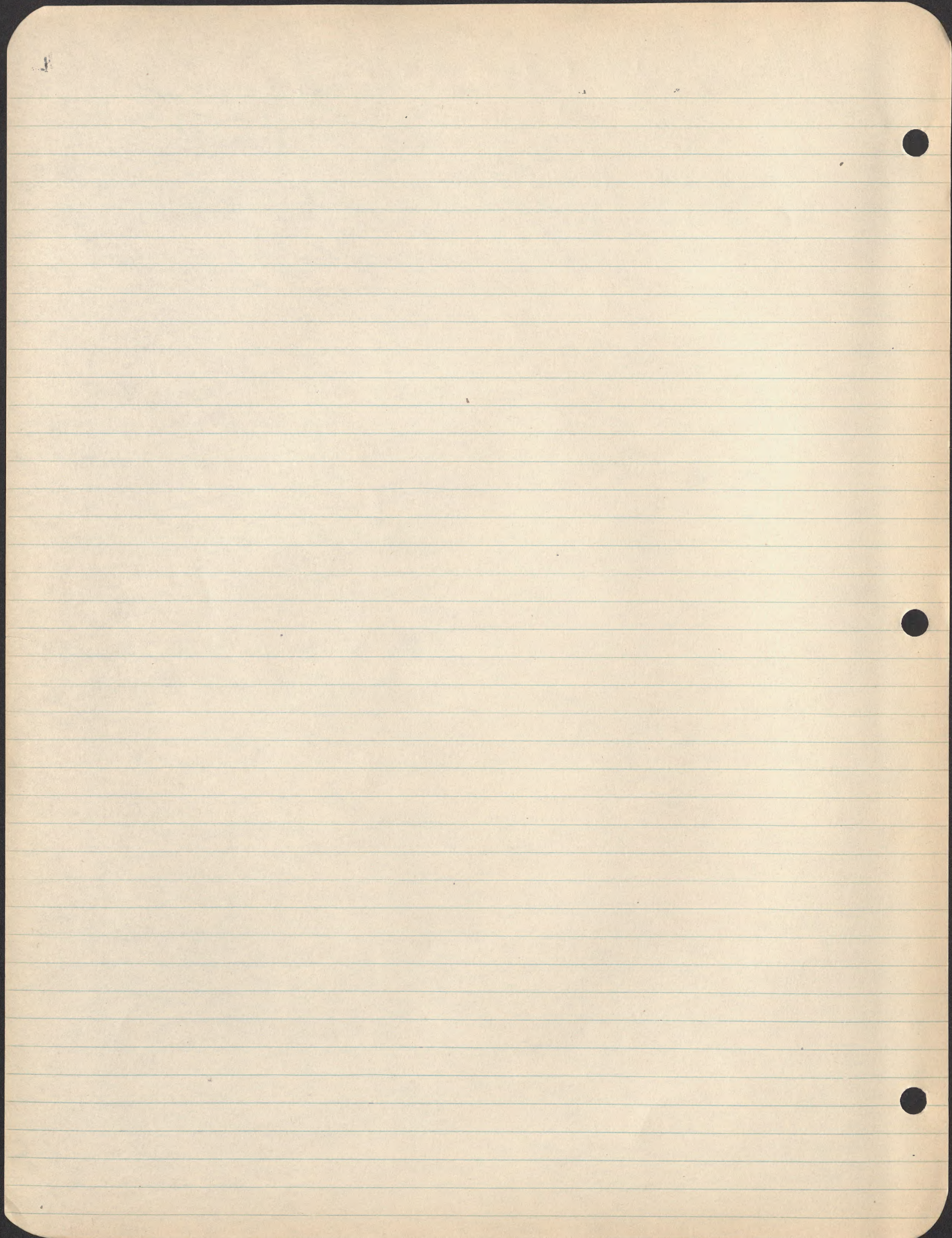
1

1915

^{perinuclea}
Dacodon, 4², 5, 6, 12, 14, 24, 25,³
" macraums(?) 30.¹



JK



Leyadina 28, 40²

L

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Mus

p.^{1 2 2}
1, 2, 8,

M

12

Macropus earyne 1. 27, 29,
" robustus rc, 27, 29,

Macroderna figas, 2.

Melomys (arbores) 5, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 23, 24,
Melomys (pass) 19, 20, 21, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 34, 35, 36,
26, 27, 29, 32, 33, 35, 37, 38.

(132)

(64)

Miniopterus

6, 10, 11, 33, 35,

(25)

Mesembriomys 27,

Megalotis (?) 27, 28(?),

"Mouse" 40,

Macro glossina 40,



Nyctinid 18¹,

Nyctophilus 31¹, 35², 38¹, 39¹

Nyctinomus 39², 40¹,

0

4

1

2

100 100 100 100

100 100

100 100

100 100

100 100

Pseudomys p. 1¹

- Pseudocherius rubridus* p. 1¹
- " *laniginosus* 1, 2¹
- " sp. 3
- " *arcteri* 3²
- " *herbertensis* 3¹
- " *pygmaeus* 30, 40¹

Pipis bellus p. 1, 20, 6(?)¹

- Pteropus scapulatus* p. 1, 27², 28³, 30⁵, 33¹, 34³, 35¹, 36⁴, 37¹
- " *conspicillatus* 4¹, 7⁵, 33¹
- " *poulidii* 14¹, 19², 27², 28²
- " *poliocephalus* 33³

Protemnodon dorsalis 2¹

- " *axilis* 4², 9¹, 12¹, 13¹, 17¹, 18², 19², 23¹, 28¹, 29¹, 34¹, 35¹

Peromyscus 3¹, 5¹, 36¹, 40¹

Petrogale 4¹

- Phalanger maculatus* 9¹, 10¹, 11¹, 16¹, 17¹, 19¹, 20⁶, 21⁴, 23⁵, 24², 25², 26¹
- " *orientalis* 20², 24¹, 30², 33²

Petaurus hircapops 14¹, 16², 18¹, 27¹, 28¹, 29², 35¹, 40³

98 11 14

107

10

10

108

108

108

108

108

108

108

108

Rattus arsimilis p. 1, 3, 4, 16

" " (see?) 3, 4, 13, 29, 3, 13, 15, 19, 27

" *coratus* 4, 5, 6, 7, 8, 9, 32, 35, 36, 37, 38,

" *youngi* 7, 18, 16, 19, 25, 19, 5, 8, 12, 2, 1, 12, 5, 2, 1, 1, 1, 6, 2, 1
" *leucopus* 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27,

" *culmorum* 10, 11, 12, 13, 14, 23, 24, 25, 37, 28, 29, 30, 31, 32, 33

Rhinolophus, p. 2, 3, 6, 7, 19, 20, 21, 22, 23, 25, 28, 31, 32, 33, 37, 35, 36, 38, 40, 3,

2

1. 2. 3. 4. 5. 6. 7. 8. 9. 10.

11

12

13

14



Schoenobates p. 1.

Seotlhaus ^{17 2 1 5 33 27 1 1 1 1 1}
6, 9(?), 9, 16, 17, 18, 21, 23, 24, 29, 33, 40⁵,

Jatenelus ^{1 3 2 4 1 2 1 7}
13, 16, 26, 27, 28, 29, 38, 39, 40³

Synanthopsis amensis ^{1 4 1 2 2 3}
22, 23, 24, 25, 26, 32,

1 of 2 pages

1000 1000 1000 1000

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T

Tletomyx pl.⁴

Trichosurus, pl.⁴, 4,¹ 27,² 28,⁴ 30,^{29, 5} ~~32~~,¹ 34,¹ 40³,

Taptorus australis 2,¹ 6,⁴ 7,¹ 10,¹ 14,³ 19,⁶ 28,⁵ 29,
" *flaviventris* 27.³

Thylogale stigmatica 3,¹ 4,² 5,¹ 11,¹ 13,² 14,¹ 18,² 19,¹ 20,¹ 26,¹ 36,² 41

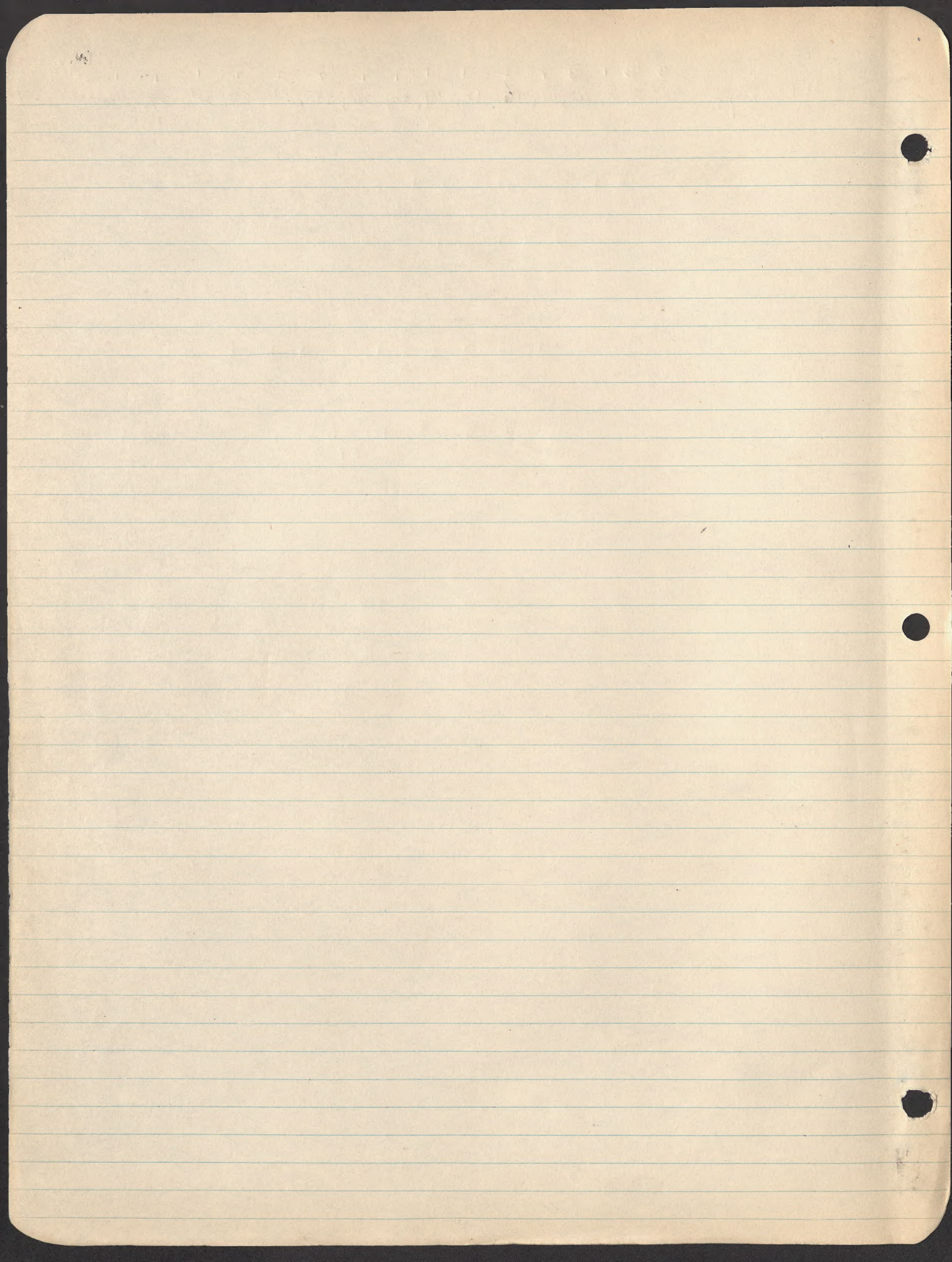
Tachyglomus aculeatus 23,¹ 24,⁴ 28,³ 37,¹ 39¹

103

103



UV
Uromys 3, 5, 8, 10, 14, 16, 18, 19, 20, 24, 25, 26, 27, 28, 29, 36, 40, 27



- ✓ Bulgoe Sta, Adelaide, W. Q. (WARREGO) 598 mi. FR BRIS.
DIST.
- ✓ Bellvue Sta, S. Q. S. OF EST (40 W OF BRIS.)
- ✓ Cedar Creek (TRIB. OF S.P. NER 20 M NW BRIS.)
- ? Lake Galilee, NQ
- ? Hore Creek (NR HOME HILL OR HOME BUSH? (6-800 M NW BRIS.)
N.E. Q.
- ✓ Hampden, nr Mackay (SOUTH KENNEDY) 24 M. N FR. MACKAY
- ✓ Ithaca (SUTS. OF BRIS)
- ? Kildroy (not Kileoy) ^{SP.} 66 M N. FR BRIS. KINGARROY (120 MI. FR. MARYBORO)
- ✓ Livonia, Taroom
- ✓ Mullyan R. → S.W. Q. LAKE EYRE DRAIN. (NEAR DEDDURIE)
MT. M. (MOUNTAINSON) 120 M SW FR CAIRNS
- ✓ Nara, Toowoomba → (DARLING DOWNS) 122 M SW FR BRIS)
ROSALIE SHIRE
- ✓ Pine R. - 20 ^{SE Q.} W. BRIS.
- ✓ Taroom → (LEICHHARDT) 314 M NW FR BRIS ON DAWSON R.
- ? Woodhaven
- ✓ Yarrabah (NR CAIRNS?)

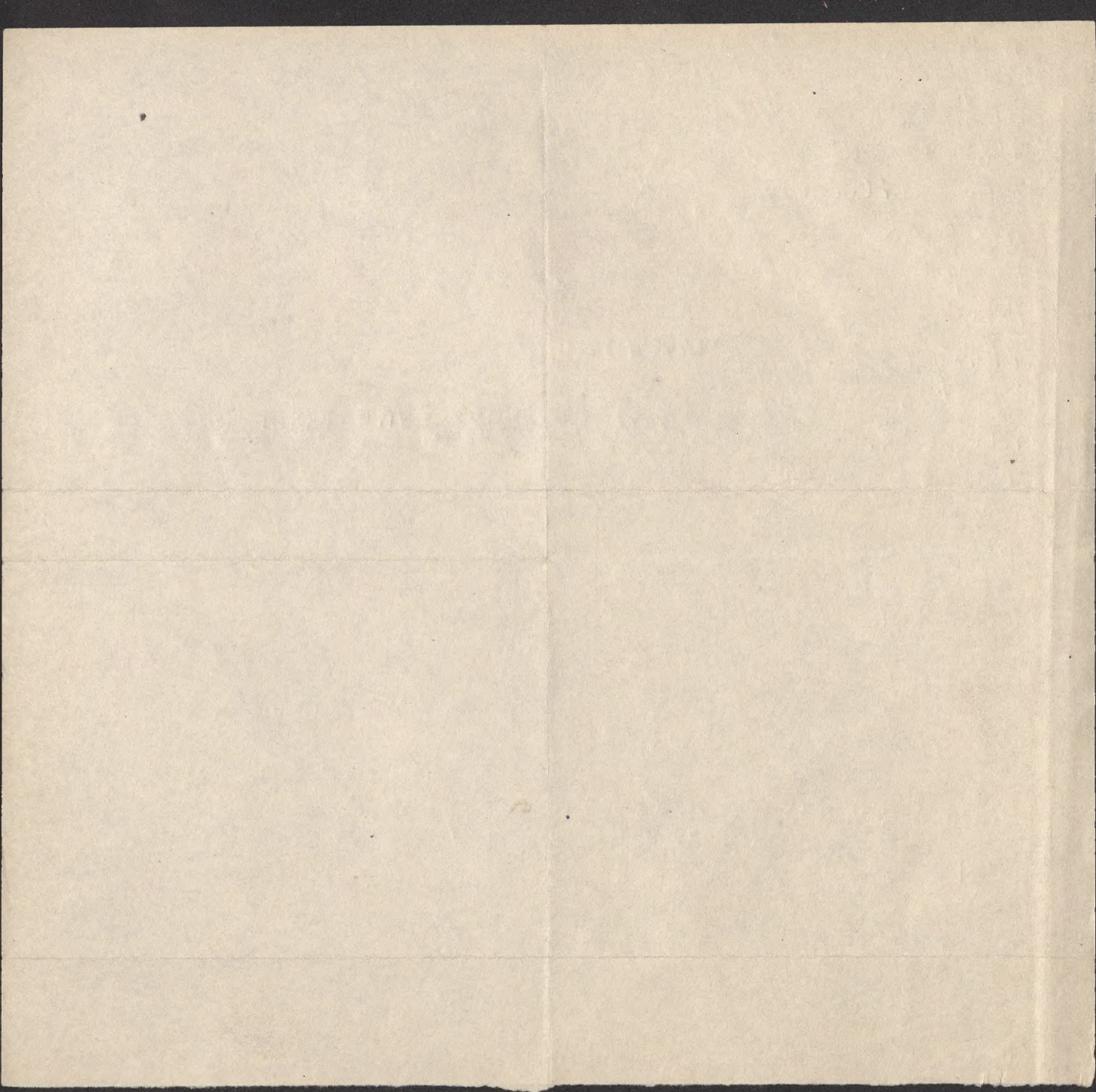
Sincerely,

Don J.M. Doak (+ Mr. Wood).

The above are all that remain unspotted after I have worked today with map + transit. Hope you can find them + send them to A.M.N.H., N.Y.C.

Goodbye again my thanks,

S. H. D. Tate

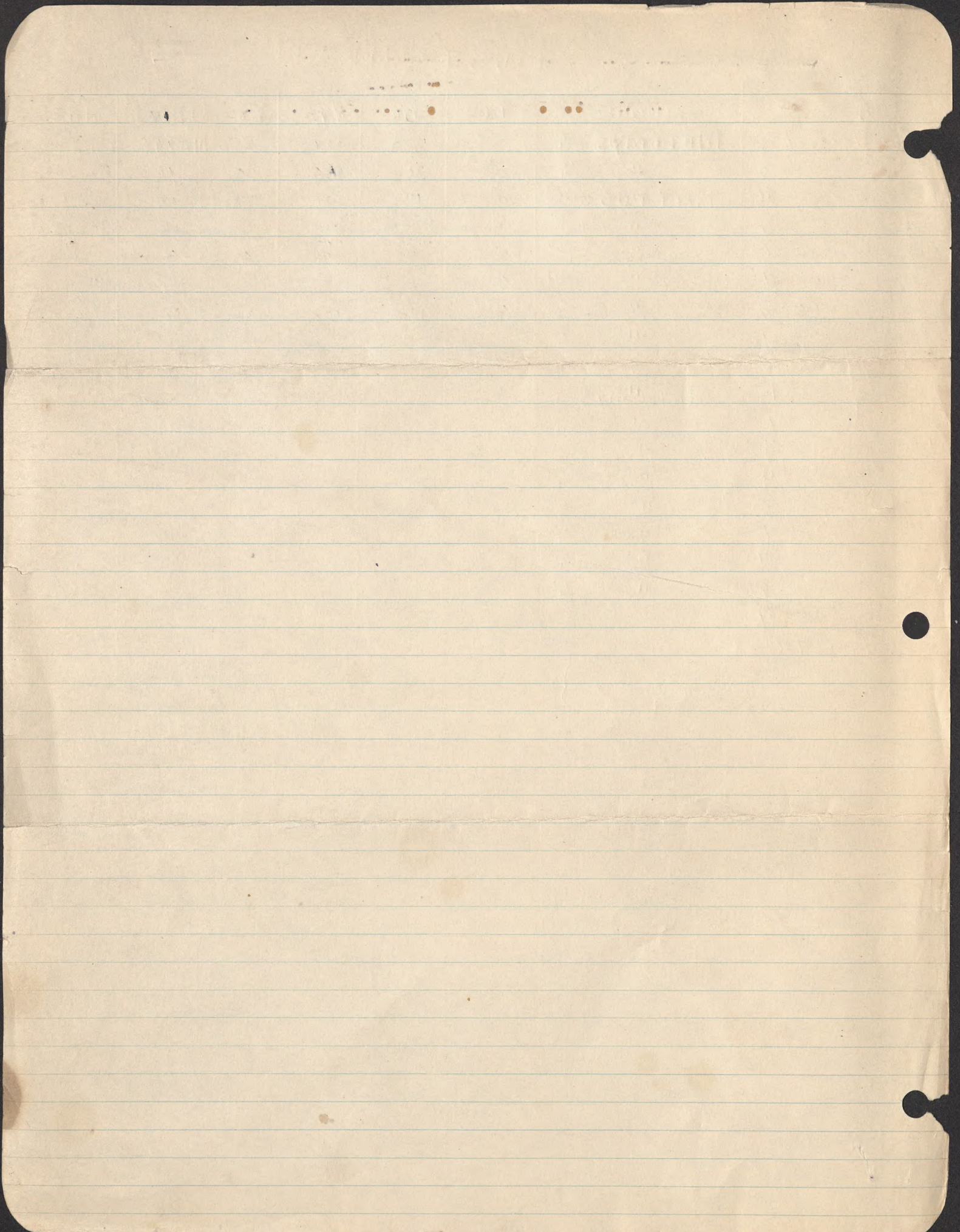


AUSTRALIA

No.	NAME	SEX	T.L.	T.	H.F.	E.	DATE	HAB.
10592	MELOMYS	♀	284	152	27	16	MAY 16	RAIN FOREST
3	"	♀	285	149	27	17	"	"
4	RATTUS	♂	358	179	37	22	"	"
5	"	♂	397	201	40	22	"	"
6	"	♂	382	189	40	23	"	"
7	"	♂	397	201	41	24	"	"
8	"	♀	351	175	36	—	"	"
9	"	♀	325	168	37	21	"	"
10600	"	♀	331	166	38	20	"	"
1	"	♀	370	179	38	21	"	"
2	"	♀	(364)	(177)	38	22	"	"
3	"	♀	354	182	41	21	"	"
4	"	♀	347	179	38	21	"	"
5	"	♀	343	172	39	21	"	"
6	"	♀	333	166	38	21	"	"
7	UROMYS	♀	375	202	42	22	"	"
8	"	♀	366	177	38	21	"	"
9	DACTYLOPSILA	♀	530	295	44	28	MAY 17	10.25 oz.
10610	PHALANGER	♀	538	250	52	17	"	25 oz.
1	RATTUS	♂	357	179	39	21	"	5.75 oz.
2	"	♂	(361)	(172)	39	21	MAY 18	7.5 oz.
3	MELOMYS	♀	304	160	28	17	"	3.0 oz.
4	THYLOGALE	♀	810	375	120	63	"	"
5	"	—	—	—	—	—	"	POUCH YOUNG OF 10614
(IN 4% FORM.)	BAT	♂	110	50	9	8	MAY 19	0.3 oz. CLEARING IN RAIN
7	UROMYS	♂	685	368	68	33	"	29.5 oz. SAV. FOREST
8	MELOMYS	♂	314	169	29	18	"	3.5 oz. RAIN FOREST
9	"	♂	±300	155	28	17	"	3.25 oz.
10620	"	♀	292	160	27	15	"	2.3 oz.
1	"	♀	247	130	25	15	"	1.5 oz.
2	RATTUS	♂	334	174	39	22	"	4.0 oz.
3	"	♀	342	180	38	20	"	4.75 oz.
4	SATANELLUS	♀	525	258	46	30	MAY 20	HIGGINS FIELD 18.25 oz.
5	BAT	♀	(IN 1:10 FORMALIN)				"	OPENING IN RAIN FOREST
6	PETAURUS	♀	358	203	26	22	"	1/4 MI. ESE TUCKINGU
7	"		(POUCH YG. OF 10626)				"	1/4 MI. ESE " "
8	"		(" " " ")				"	" " "
9	"	♂	±340	±190	25	23	"	1 MI. ESE TUCKINGU 2.5 oz.
10630	BAT						MAY 21	LOCKERBIE

IRON RANGE AIRPORT (GORDON STRIP)

			T...	T...	H.F	EAR		
10949	RATTUS	♂	334	146	32	19	6.5 oz. SAV. F.	
50	ANTECHINUS	♂	255	119	25	14	" 2.5 oz. 2.75 oz.	
51	MELOMYS	♂	305	166	30	16	RAIN F.	
52	" (SMALL)	♂	193	99	23	12	SAV. F. 1.0 oz	
JUNE 23- 1948	53	" "	♀	± 225 W.S. 238	115 FARM 23	22	12	SAV. F. 1.25 0.15 oz
	54	SCOTAEINUS	♂	80	36	6	8	" (HOUSE)
	55	TACHYGLOSSUS	♀					"
	56	MELOMYS (SMALL)	♀	198	102	22	12	" (M.R. CAMP) 1.0 oz.



No.	1948 DATE	SEX	T.L.	T	HF	E	LOCALITY	SP.
1	SEPT. 7	♀	314	160	36	19	AUSTRALIA: N. QLD. MT. FINNEGAN	RATTUS
2	"	♀	311	160	37	19	"	"
3	"	♀	313	161	36	19	"	"
4	"	♀	312	156	36	18	"	"
5	"	♀	315	160	35	20	"	"
6	"	♂	303	151	34	18	"	"
7	"	♂	291	156	29	15	"	MELOMYS
8	"	♂	276	149	30	15	"	"
9	"	♀	316	159	36	19	"	RATTUS
10	"	♀	347	169	37	21	"	"
11	"	♂	318	164	36	18	"	"
12	"	♀	314	163	36	18	"	"
13	"	♂	336	165	37	20	"	"
14	"	♀	308	161	36	18	"	"
15	"	♂	323	169	36	19	"	"
16	"	♂	336	176	39	19	"	"
17	"	-	-	-	-	-	"	MELOMYS (IN F.)
18	"	♂	440	440 75	44	(70)	-	TACHYGLOSSUS
19	SEPT 8	♂	408	155	58	27	" 3000	HYPSPRIMNODON
20	"	♀	198	86	21.5	"	(NOTCH V) "	ANTECHINUS
21	"	EM.	—	—	—	—	"	} IN FORM. "
22	"	"	—	—	—	—	"	
23	"	"	—	—	—	—	"	
24	"	"	—	—	—	—	"	
25	"	"	—	—	—	—	"	

No.	DATE	SEX	T.L.	T.	H.F.	E	Loc.	SP.
26.	SEPT. 8	♀	265	145	28	14	MT. FINNEGAN ³²⁰⁰	MELOMYS
27.	"	♀	312	160	37	19	" 3200	RATTUS
28.	"	♀	352	176	36	18	" 3200	"
29.	"	♀	273	143	28	14	" 2800	MELOMYS
30.	SEPT. 7						"	RATTUS
31.	"						"	"
32.	"						"	"
33.	"						"	"
34.	"						"	"
35.	"						"	"
36.	"						"	"
37.	SEPT. 8						"	"
38.	"						"	"
39.	"						"	"
40.	"						"	"
41.	"						"	"
42.	"						"	"
43.	"						"	"
44.	SEPT. 9	?	±210	±90	21	10	(Noted 16)" 2900	ANTECHINUS
45.	"	♂	276	143	29	14	" 2600	MELOMYS 3.0 oz.
46.	"	♂	288	152	30	14	" 2800	" 2.5 oz.
47.	"	♀	320	160	36	19	"	RATTUS 4.1 oz.
48.	"	♀	289	146	34	18	"	" 3.0 oz.
49.	"	♀	311	158	35	19	"	" 3.8 oz.
50.	"	♂	316	160 ^{STUG}	37	18	"	" 4.0 oz.
51.	"	♂	342	182	39	19	"	" 4.5 oz.
52.	"	♂	314	160	36	18	"	" 4.4 oz.
53.	"	♂	355	183	38	20	"	" 5.5 oz.
54.	"	♂	313	160	36	17	"	" 4.6 oz.
No. 2 11447	SEPT. 11	♂	82	29	8	16	S's FLATS FARM 44	RHIN 0.3 oz.

BATT - SHIPTONS FLAT SEPT. 9 (No Number)
 (in Formalin) 11446

QUEENSLAND MUSEUM BRISBANE



1

Portland Roads - Coen area.

	<u>P. R.</u>	<u>Coen</u>
<u>Ornithonyx</u>	????	???
<u>Tachyflorus</u>	.	.
<u>Antechinus</u>	??	?
<u>Planigale</u>	??	?
<u>Smintopsis</u>	??	??
<u>Dasyurus maculatus</u>	???	??
<u>Satirellus</u>	?	✓
<u>Isodon</u>	? ✓	✓
<u>Perameles</u>	??	?
<u>Echimyura</u>	? ✓	.
<u>Aerotates</u>	? ✓	?
<u>Eudromicia</u> <u>Cacostates</u>	??	??
<u>Petaurus hercynicus</u>	? ✓	?
" <u>austalis</u>	?	?
<u>Dactylopsila</u>	✓	✓
<u>Pseudocheirus peregrinus</u>	??	?
"		
"		
<u>Setoniotatis minor</u>	???	??
<u>Trichosurus</u>	???	??
<u>Phalanger maculatus</u>	✓	✓
" <u>orientalis</u>	?	.
<u>Hypsiprymmon</u>	????	???
<u>Bettongia</u>	????	???

28



[Faint, illegible handwriting, possibly bleed-through from the reverse side of the page.]

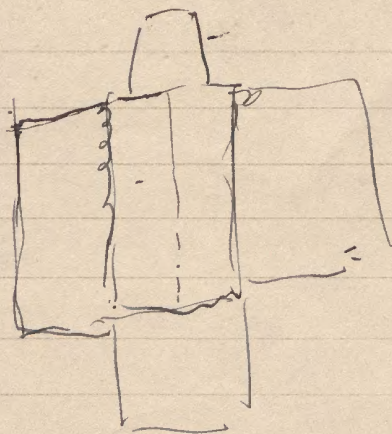
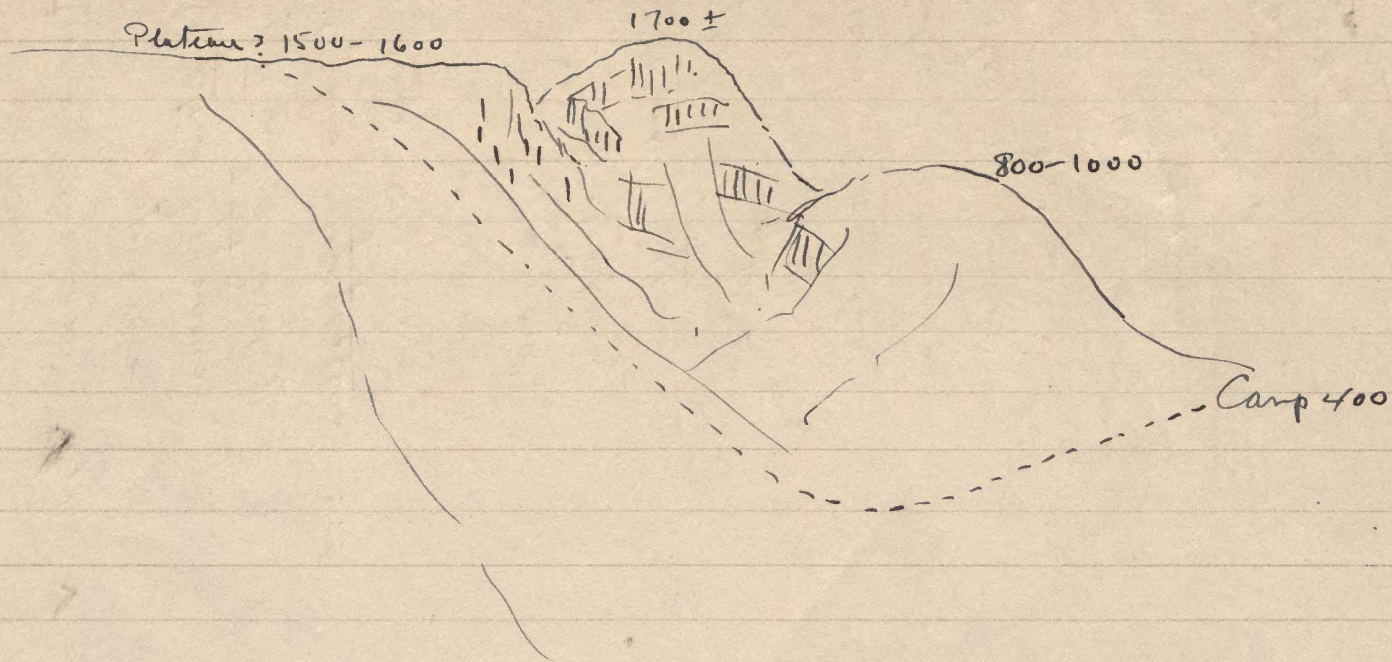
	P.R.		Coen
<u>Apopygymnus</u>	????		???
<u>Dendrocygus</u>	???		??
<u>Dorcopsis</u>	????		????
<u>Lycarctes</u>	????		???
<u>Petrogale</u>	??		??
<u>Thylacole</u>	✓	✓	✓
<u>Protemnodon</u>	?	✓	✓
<u>Ophreantus</u>	?		✓?
<u>Neyleia</u>	??		??
<u>Macropus</u>	??		??
<u>Hydromys</u>	✓	✓	✓
<u>Rattus leucopus</u> or other	✓	✓	? ✓
" <u>culmorum</u> "	✓	"	? ✓
<u>Pseudomys</u>	???		??
<u>Mesembriomys</u>	???		??
<u>Conilurus</u>	???		???
<u>Notomys agilis</u>	???		???
<u>Uromys</u>	✓	✓	✓
<u>Neotomys australis</u>	✓	✓	✓?
"			?
<u>Canis dirus</u>	✓		✓
<u>Pteropus fouldii</u>	✓?		✓?
" <u>scapulatus</u>	✓?		✓?
" <u>emscipillatus</u>	✓?		✓?

22

22

22

<u>Nyctinereis</u>	<u>robinsoni</u>	?? ✓? ✓	✓?
"	<u>japuanus</u>	??	??
<u>Odontonycteus</u>	<u>pygmaeus</u>	??	??
<u>Syconycteus</u>	<u>austriacus</u>	??	??
<u>Rhinolophus</u>	<u>megaphyllus</u>	???	???
<u>Hipposidus</u>	<u>cewinus</u>	?	??
"	<u>albanensis</u>	?	??
"	<u>sermoni</u>	??	??
"	<u>diadema</u>	??	??
<u>Isacoderma</u>	<u>fixas</u>	???	???
<u>Nyctophilus</u>	<u>jeffroyi</u>	??	??
"	<u>bifax</u>	??	??
<u>Eptesicus</u>	<u>furcillus</u>	???	???
<u>Pipistrellus</u>	<u>abramus</u>	??	??
<u>Chalinolobus</u>	<u>gouldii</u>	??	??
<u>Scotomus</u>	<u>ruffellii</u>	??	??
"	<u>influctus</u>	??	??
<u>Myotis</u>	<u>macrognus</u>	???	???
<u>Phoniscus</u>	?	????	?????
<u>Miniopterus</u>		??	??
<u>Hesperugo</u>		??	??
<u>Telescopus</u>		??	??
<u>Nyctinomus</u>	<u>robinsoni</u>	?? ??	??
<u>Chaerophon</u>		??	??



No. IND.	Loc.	P. SCAPULATUS	P. GOULDII	P. POLIOCEPH.	P. CONSPIC.
1	ROEKHAMPTON:	10034 (2/2)	—	—	—
2	" BYFIELD	10035 2/3	—	—	—
3	N. CAIRNS	—	—	10147 ^(3/2) OR →	—
4	CHOHESY R.	—	—	10151 ^(3/23) OR →	—
5	" (A. TABLE)	—	—	10152 ^(3/23) OR →	—
6	J. MASS. RD.	—	—	—	10251
7	ROCKY	—	—	—	2
8	CREEK	—	—	—	3
9		—	—	—	4
10		—	—	—	5
11	LOCKERBIE	—	10530	—	—
12	PORT. RD.	—	10732 (6/4)	—	—
13	"	—	10733	—	—
14	BROWN'S CR.	—	11050 (7/13)	—	—
15(A)	"	—	11056 (7/15)	—	—
16(A)	"	—	11068 7/18	—	—
17	WENLOCK	11074 (7/20)	—	—	—
18	"	11075	—	—	—
19	"	11080	—	—	—
20	"	—	11084 (7/23)	—	—
21	"	—	11085	—	—
22	"	11086	—	—	—
23	"	11087	—	—	—
24	"	11112 (7/26)	—	—	—
25	"	3	—	—	—
26	"	11119 (7/27)	—	—	—
27	PEACHT R.	11178 (8/11)	—	—	—
28A	"	—	—	11288	—
29A	"	—	—	9 8/24	—
30A	"	—	—	11290	—

22 dB

11550

35

89

124

1627

1592

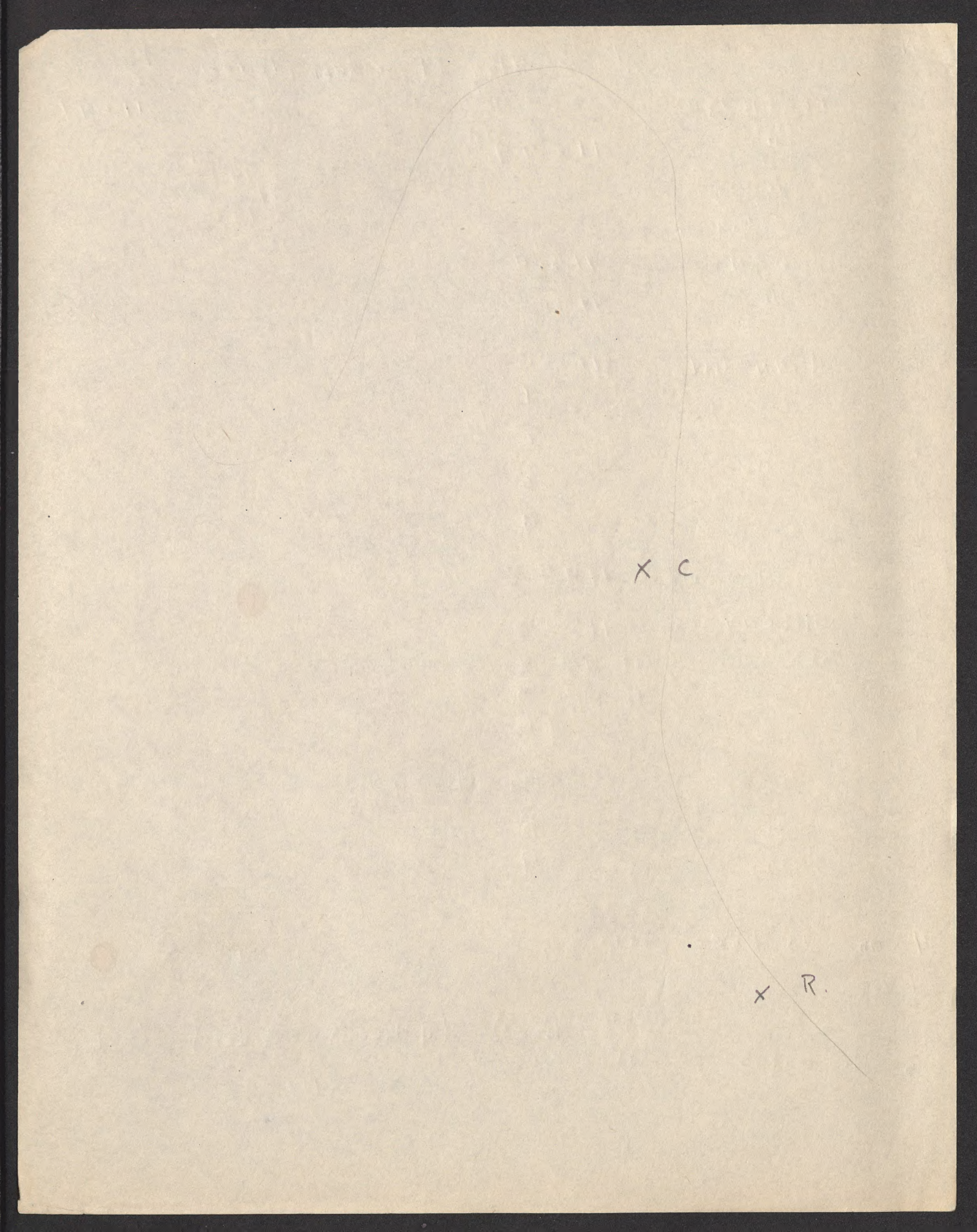
35

1627

124

1503

No.	Loc.	P. SCAP.	P. GOULD.	P. POLIO.	P. CONSP.
31	PERCH R.	—	—	—	11291
32	"	11299	—	—	—
33A	"	—	—	11300 (8/25)	—
33B					
34	COEN	11304	—	—	—
35	"	11305	—	—	—
36	HANN RIV.	11360	—	—	—
37	"	1	—	—	—
38	"	2	8/29	—	—
39	"	3	—	—	—
40	"	4	—	—	—
41	SHIPTON'S FL.	11448	—	—	—
2	HELENVALE	11543	—	—	—
3	"	4	—	—	—
4	"	5	—	—	—
5	"	6	—	—	—
6	"	7	—	—	—
7	"	8	—	—	—
8	"	9	—	—	—
48 AD.	13 Loc.	27	8	7	6
7 YG.					
55		(7 Loc.)	(4 Loc.)	(3 Loc.)	(2 Loc.)



X C

X R.

Dactylopsila ♀ 565 340 45 30
Hydromys ♂ 512+ 240+ 60 17
(stub)

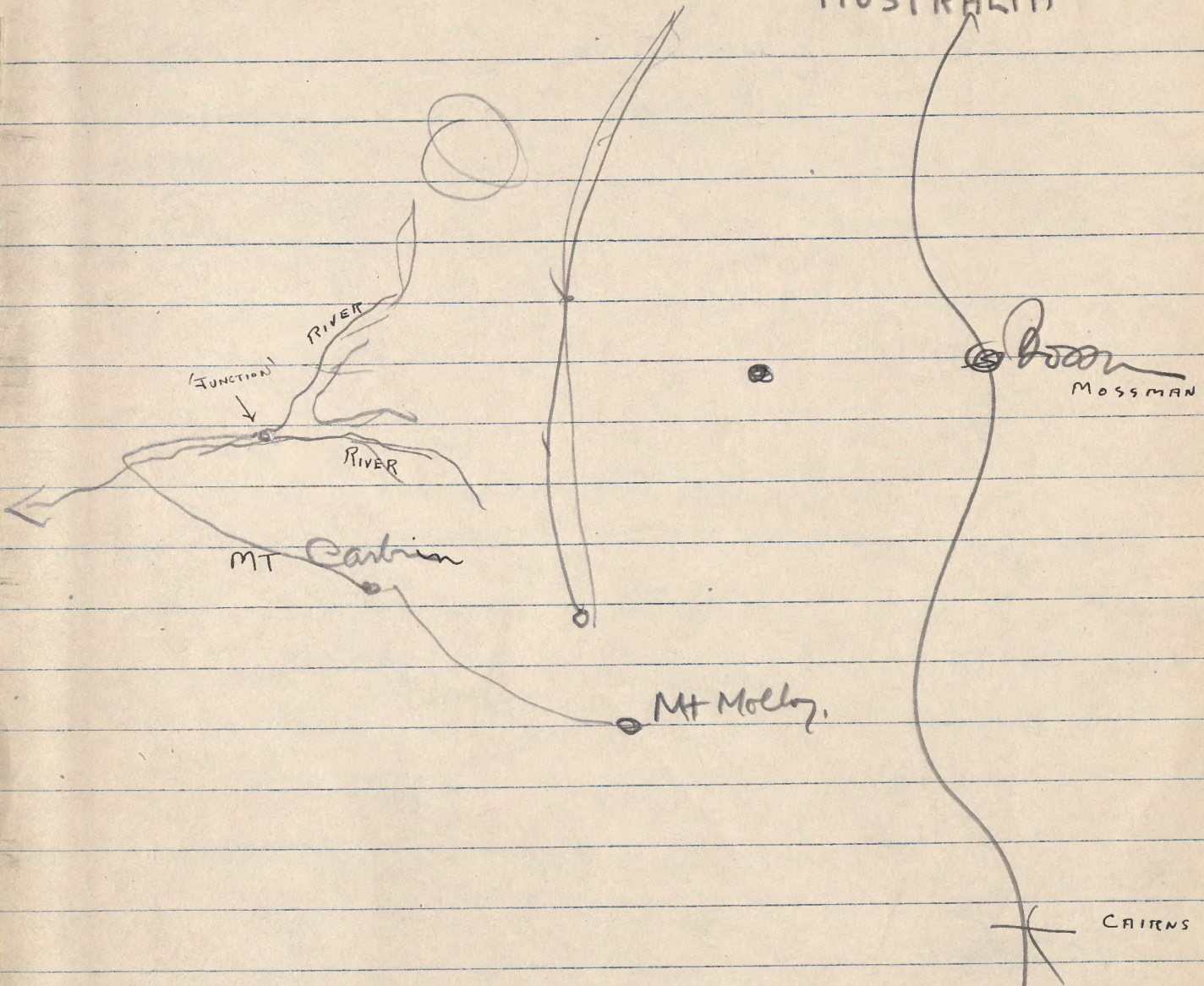
10/3/39

SP.	TOTAL	SP.	TOTAL
ACRO.	5	PIPISTR.	28
ANTECH. SP	9	P. SCAP.	20
" GOD.	37	P. CONSP.	7
" SP.	29	P. GOURDI	6
AEPY.	1	P. POLIO.	3
BAT	1	PROT. DORSALIS	1
CHALINOL.	2	" AGILIS	14
CANIS D.	1	PERAMELES	4
DASYUROPS GR.	1	PETROGALE	1
DACTYL.	13	PHAL. MACUL.	26
DOBSONIA	6	" ORIEN.	7
DENDROLAGUS	1	PETAURUS IRR.	9 / 126
HYDROMYS	23	RATTUS ASSIM.	8
HIPPOSID. SP	1	" " (RACE)	30
" DIR.	17	" CONAT.	141
" SEM.	7	" YOUNGI	7
" ALBAN.	2	" LEUCOPUS	189
" CERV.	64	" CULMORUM	27
HYPSIP.	2	RHINOLOPHUS	149
ISOODON PEN.	14	SCHOIN.	1
" MACR.	1	SCOTEINUS	90
LEGGAD.	1	SATANELLUS	14
MUS	12 / 250	SMINTHOP.	13
MACRODUS CANA.	4	THETOMYS	4
" ROBUST.	5	TRICHOSURUS	18
MACRODERMA G.	6	TAPHO. AUST.	21
MELOMYS (RAEN F.)	132	" FLAV.	3
" (GRASS)	64	THYLOGALE	15
MINILOPTERUS	25	TACHYGL.	10
MESEMB.	1	UROMYS	27 / 365
MEGALERA	4		
NYCTIM.	1		
NYCTOPHILUS	5		
PSEUDOMYS	7		
P. RUBIDUS	3		
P. LANIG.	2		
P. SP.	1		
P. ARCH.	2		
P. HERR.	2		
P. PEREG.	10 / 274		

1417

No. QLD.
AUSTRALIA

1948



1871

No. 100
1871

Carlson Station

MAMMALOGY ARCHIVE



100213124

